EASTON STP-1211(500)X

BEFORE SUBMITTING YOUR BID

- 1. Use pen and ink to complete the Bid.
- 2. Have you signed and completed the Contract Agreement, Offer & Award Forms?
- 3. As a minimum, the Bidder will submit a Bid Package consisting of the Notice to Contractors, the completed Acknowledgement of Bid Amendments & Submission of Bid Bond Validation Number form, the completed Schedule of Items, 2 copies of the completed Agreement, Offer, & Award form, a Bid Bond or Bid Guarantee, and any other Certifications or Bid Requirements listed in the Bid Book.
- 4. Have you included prices for all Bid Items? ("Zero is not considered a bid price.")
- 5. Have you included a bid guarantee? Acceptable forms are:
 - A. Bid Bond on the Department's prescribed form for 5% of the Bid Amount. (Or forms that do not contain any significant variations from the Department's forms as solely determined by the Department.)
 - B. Official Bank Check, Cashier's Check, Certified Check, U.S. Postal Money Order or Negotiable Certificate of Deposit in the amount stated in the Notice to Contractors.
- 6. If the written Bid is to be sent, Federal Express overnight delivery is suggested as the package is delivered directly to the DOT Headquarters Building in Winthrop. Other means, such as U.S. Postal Services' Express Mail has proven not to be reliable.

AND FOR FEDERAL AID PROJECTS

7. Have you included your DBE Utilization commitment in the proper amounts and signed the DBE Certification?

If you need further information regarding Bid preparation, call the DOT Contracts Section at (207)624-3430.

For complete specifications regarding bidding requirements, refer to Section 102 of the Maine Department of Transportation, Standard Specifications, Revision December 2002.

NOTICE

The Maine Department of Transportation is attempting to improve the way Bid Amendments/Addendums are handled, and allow for an electronic downloading of bid packages from our website, while continuing to maintain a planholders list.

Prospective bidders, subcontractors or suppliers who wish to download a copy of the bid package and receive a courtesy notification of project specific bid amendments, must provide an email address to Diane Barnes at the MDOT Contracts mailbox at:

MDOT.contracts@maine.gov. Each bid package will require a separate request. Please provide us an email address, so we can maintain the planholders list that both the industry and MDOT uses.

Additionally, the new Acknowledgement of Bid Amendment form will be placed in MDOT bid packages beginning with the 2/12/03 advertisements. After that date, interested parties will be responsible for reviewing and retrieving the Bid Amendments from our web site, and acknowledging receipt and incorporating those Bid Amendments in their bids.

The downloading of bid packages from the MDOT website is <u>not</u> the same as providing an electronic bid to the Department. Electronic bids must be submitted via http://www.BIDX.com. For information on electronic bidding contract Rebecca Pooler at rebecca.pooler@maine.gov.

STATE OF MAINE DEPARTMENT OF TRANSPORTATION

Bid Guaranty-Bid Bond Form

KNOW ALL MEN BY THESE PRESEN	NTS THAT	
, of the	: City/Town of	and State of
as Principal, and		as Surety, a
Corporation duly organized under the laws	of the State of	and having a usual place of
Business in	and hereby held	and firmly bound unto the Treasurer of
the State of Maine in the sum of		ayment which Principal and Surety bind
themselves, their heirs, executers, administ		
The condition of this obligation is that the	Principal has submi	itted to the Maine Department of
Transportation, hereafter Department, a cer	rtain bid, attached h	nereto and incorporated as a
part herein, to enter into a written contract	for the construction	ı of
	and if the	he Department shall accept said bid
and the Principal shall execute and deliver	a contract in the for	rm attached hereto (properly
completed in accordance with said bid) and	l shall furnish bond	s for this faithful performance of
said contract, and for the payment of all pe	rsons performing la	ubor or furnishing material in
connection therewith, and shall in all other	respects perform th	ne agreement created by the
acceptance of said bid, then this obligation	shall be null and ve	oid; otherwise it shall remain in full
force, and effect.		
Signed	and sealed this	day of20
WITNESS:		PRINCIPAL:
		By
		By:
		By:
WITNESS		SURETY: By
		Ву:
	_	Name of Local Agency:

NOTICE

For security and other reasons, all Bid Packages which are mailed, shall be provided in double (one envelope inside the other) envelopes. The *Inner Envelope* shall have the following information provided on it:

Bid Enclosed - Do Not Open

PIN:

Town:

Date of Bid Opening:

Name of Contractor with mailing address and telephone number:

In Addition to the usual address information, the *Outer Envelope* should have written or typed on it:

Double Envelope: Bid Enclosed

PIN:

Town:

Date of Bid Opening:

Name of Contractor:

This should not be much of a change for those of you who use Federal Express or similar services.

Hand-carried Bids may be in one envelope as before, and should be marked with the following infrormation:

Bid Enclosed: Do Not Open

PIN:

Town:

Name of Contractor:

INSTRUCTIONS FOR PREPARING THE CONTRACTOR'S DISADVANTAGED BUSINESS ENTERPRISE UTILIZATION PLAN

The Contractor Shall:

- 1. Submit a completed <u>Contractor's Disadvantaged Business</u> <u>Enterprise Utilization Plan</u> to the Contract's Engineer by 4:30 P.M. on the Bid day.
- 2. Extend equal opportunity to MDOT certified DBE firms (as listed in MDOT's DBE Directory of Certified Businesses) in the selection and utilization of Subcontractors and Suppliers.

SPECIFIC INSTRUCTIONS FOR COMPLETING THE FORM:

Insert Contractor name, the name of the person(s) preparing the form, and that person(s) telephone and fax number.

Provide total Bid price, Federal Project Identification Number, and location of the Project work.

In the columns, name each DBE firm to be used, provide the Unit or Item cost of the Work/Product to be provided by the DBE firm, give a brief description of the Work, and the dollar value of the Work.

If no DBE firm is to be utilized, the Contractor must document the reason(s) why no DBE firms are being used. Specific supporting evidence of good faith efforts taken by Contractors to solicit DBE Bidders must be attached. This evidence, as a minimum, includes phone logs, e-mail and/or mail DBE solicitation records, and the documented results of these solicitations.

NOTICE

The Department has revised the <u>Disadvantaged Business</u> <u>Enterprise Proposed Utilization</u> form and the procedure that has been used for the past several months for Contractors to submit the form.

The Apparent Low Bidder now must submit the form by close of Business (4:30 P.M.) on Bid day.

The new <u>Contractor's Disadvantaged Business Enterprise</u> <u>Proposed Utilization Plan</u> form contains additional information that is required by USDOT.

The <u>Disadvantaged Business Enterprise Proposed Utilization</u>
<u>Plan</u> form will no longer be used. The new <u>Contractor's</u>
<u>Disadvantaged Business Enterprise Proposed Utilization Plan</u>
form must be used.

A copy of the new <u>Contractor's Disadvantaged Business</u> <u>Enterprise Proposed Utilization Plan</u> and instructions for completing it are attached.

Note: Questions about DBE firms, or to obtain a printed copy of the DBE Directory, contact Equal Opportunity at (207) 624-3066.

MDOTs DBE Directory of Certified firms can also be obtained at http://www.state.me.us/mdot/humnres/o_equalo/cdwbed_h.htm

NOTICE

Bidders:

Please use the attached "Request for Information" form when faxing questions and comments concerning specific Contracts that have been Advertised for Bid. Include additional numbered pages as required.

State of Maine Department of Transportation

REQUEST FOR INFORMATION

Date _		Time	
Information Requested:	PIN:		
		Phone: ()	
		the number listed in the Notice	
Response:			
Response By:		Date:	

CONTRACTOR'S DISADVANTAGED BUSINESS ENTERPRISE PROPOSED UTILIZATION PLAN

Low Bidder shall furnish completed form to Contracts Section by 4:30 P.M. on Bid Opening day.

то:	MDOT Contract 16 State House Augusta, Me 04 or Fax: 207-624-34	e Station, 4333-0016	Pi	Contractor: Prepared by: Fax:				
BID J	PRICE: \$	FEDERAI	. PROJECT	Γ#	_LOCATION: _			
Т	OTAL DBE PAR	RTICIPATION A	S A PERCI	ENT OF TOTA	AL BID PRICE =	%		
	DBE Firm*	Unit/Item Cost	Unit #		tion of work & m Number	Actual \$ Value		
If no DBE firm(s) are used, bidder must document efforts made to secure DBE participation and attach supporting evidence of this effort: Examples: Bidder relies wholly upon low quote subcontractor section, DBE firm(s) were not low quote. No DBE firms bid. *Only DBE firms certified by MDOT prior to bidding can be utilized by Contractor for DBE credit. Directory of certified DBEs is available on MDOT's website: www.state.me.us/mdot								
•	l Opportunity Use:			Act	tion:			



MAINE DEPARTMENT OF TRANSPORTATION

Certified Disadvantaged and Women Business Enterprise

DBE DIRECTORY - MINORITY OWNED

WBE DIRECTORY - WOMEN OWNED

WEBSITE FOR DIRECTORY CAN BE FOUND AT: http://www.state.me.us/mdot/humnres/o equalo/cdwbed h.htm

It is the responsibility of the Contractor to access the DBE Directory at this site in order to have the most current listings.

STATE OF MAINE DEPARTMENT OF TRANSPORTATION NOTICE TO CONTRACTORS

Sealed Bids addressed to the Maine Department of Transportation, Augusta, Maine 04333 and endorsed on the wrapper "Bid for Hot Mix Asphalt Overlay, Full Depth Recycled Pavement W/Foamed Asphalt, Drainage and Safety Improvements in the town of Easton" will be received from contractors at the Reception Desk, Temporary Transportation Building in Winthrop, Maine, until 11:00 o'clock A.M. (prevailing time) on July 30, 2003, and at that time and place publicly opened and read. Bids will be accepted only from contractors prequalified by the Department of Transportation for Highway Construction or Paving projects. All other Bids will be rejected. MDOT is currently transitioning to provide for the option of electronic bidding. We now accept electronic bids for those bid packages posted on our electronic bid website. Electronic bids do not have to be accompanied by paper bids. Please note: the Department will accept a facsimile of the bid bond for the electronic bid; however, the original bid bond must then be received at the MDOT Contract Section within 72 hours of the bid opening. During this transition, dual bids (one paper, one electronic) will be accepted, with the paper copy taking precedence. For those who chose to submit a paper bid alone, nothing has changed.

Description: Maine Federal Aid Project No. STP-1211(500)X, PIN 012115.00

Location: In Aroostook County, project STP-1211(500)X is a heavy pavement rehab. w/ foam asphalt, ditching, drainage from Conant road and extending south 1.48 mi to the Richardson road, then southeast on the Richardson road with heavy overlay 1.97 mi. to Route 10. also light overlay on Route 10 from west of intersection to Route 1A intersection.

Outline of Work: Hot Mix Asphalt Overlay, Full Depth Recycled Pavement W/Foamed Asphalt, Drainage, Safety Improvements and other incidental work.

The basis of award will be the total of all sections

For general information regarding Bidding and Contracting procedures, contact Bruce Carter at (207)624-3430. Our webpage at http://www.state.me.us/mdot/project/design/homepg.htm contains a copy of the schedule of items, Plan Holders List, written portions of bid amendments (not drawings), and bid results. For Project-specific information fax all questions to **James Andrews** at (207)624-3471. Questions received after 12:00 noon of Monday prior to bid date will not be answered. Bidders shall not contact any other Departmental staff for clarification of Contract provisions, and the Department will not be responsible for any interpretations so obtained. Hearing impaired persons may call the Telecommunication Device for the Deaf at (207)287-3392.

Specifications and bid forms may be seen at the Maine Department of Transportation, Temporary Transportation Building in Winthrop, Maine and at the Department of Transportation's Division Office in Presque Isle. They may be purchased from the Department between the hours of 8:00 a.m. to 4:30 p.m. by cash, credit card (Visa/Mastercard) or check payable to Treasurer, State of Maine sent to Maine Department of Transportation, Attn.: Mailroom, 16 State House Station, Augusta, Maine 04333-0016. They also may be purchased by telephone at (207)624-3536 between the hours of 8:00 a.m. to 4:30 p.m. Bid Book \$10 (\$13 by mail) payment in advance, all non-refundable.

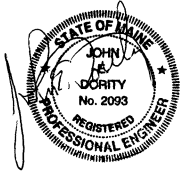
Each Bid must be made upon blank forms provided by the Department and must be accompanied by a bid bond at 5% of the bid amount or an official bank check, cashier's check, certified check, certificate of deposit, or United States postal money order in the amount of \$40,000 payable to Treasurer, State of Maine as a Bid guarantee. A Contract Performance Surety Bond and a Contract Payment Surety Bond, each in the amount of 100 percent of the Contract price, will be required of the successful Bidder.

This Contract is subject to all applicable Federal Laws. This contract is subject to compliance with the Disadvantaged Business Enterprise program requirements as set forth by the Maine Department of Transportation.

All work shall be governed by "State of Maine, Department of Transportation, Standard Specifications, Revision of December 2002", price \$10 [\$13 by mail], and Standard Details, Revision of December 2002, price \$20 [\$25 by mail] Standard Detail updates can be found at http://www.state.me.us/mdot/project/design/homepg.htm

The right is hereby reserved to the MDOT to reject any or all Bids.

Winthrop, Maine July 16, 2003



JOHN E. DORITY CHIEF ENGINEER

SPECIAL PROVISION 102.7.3 ACKNOWLEDGMENT OF BID AMENDMENTS & SUBMISSION OF BID BOND VALIDATION NUMBER (IF APPLICABLE)

With this form, the Bidder acknowledges its responsibility to check for all Amendments to the Bid Package. For each Project under Advertisement, Amendments are located at http://www.state.me.us/mdot/project/design/schedule.htm. It is the responsibility of the Bidder to determine if there are Amendments to the Project, to download them, and to incorporate them into their Bid Package. The Maine DOT will not post Bid Amendments any later than noon the day before Bid opening.

Amendment Number	Date

The Contractor, for itself, its successors and assigns, hereby acknowledges that it has received all of the above referenced Amendments to the Bid Package. Failure to acknowledge receipt of all Amendments to the Bid Package will be considered a Non-curable Bid Defect in accordance with Section 102.11.1 of the Standard Specifications, Revision of December 2002.

	CONTRACTOR
Date	Signature of authorized representativ
	(Name and Title Printed)
Bid Bond Validation Nu	mberd bonds or electronic bid bonds.)

MAINE DEPARTMENT OF TRANSPORTATION

BID

DATE OF OPENING: CALL ORDER:

CONTRACT ID : 012115.00

PROJECTS

STP-1211(500)X

COUNTY : AROOSTOOK

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 1 DATE: 030711 SCHEDULE OF ITEMS REVISED:

SCHEDULE OF ITEMS

CONTRACT ID: 012115.00	PROJECT(S):	STP-1211(500)X
------------------------	-------------	----------------

CONTR	ACTOR :			
LINE		APPROX.	UNIT PRICE	BID AMOUNT
NO	:	QUANTITY AND UNITS	 DOLLARS	!
SECTIO	ON 0001 HIGHWAY ITEMS			
0010	201.23 REMOVING SINGLE TREE TOP ONLY	 4.000 EA		
0020	201.24 REMOVING STUMP 	 4.000 EA		
	202.202 REMOVING PAVEMENT SURFACE 	 1010.000 SY		
	202.203 PAVEMENT BUTT JOINTS 	 710.000 SY		
0050	203.20 COMMON EXCAVATION 	 470.000 CY		
0060	203.24 COMMON BORROW 	200.000 CY		
0070	204.41 REHABILITATION OF EXISTING SHOULDERS, PLAN QUANTITY	9140.000 SY		
	205.41 RECONSTRUCTION OF EXISTING SHOULDER PLAN QUANTITY	 6650.000 SY		
0090	211.20 INSLOPE EXCAVATION 	 12510.000 LF		
0100	211.22 INSLOPE EXCAVATION - GUARDRAIL 	 440.000 LF		

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 2 DATE: 030711 SCHEDULE OF ITEMS REVISED:

SCHEDULE OF ITEMS

LINE	!		APPROX.	_	UNIT PRICE		OUNT
NO	DESCRIPTION	1.	QUANTITY AND UNITS	DOLLARS		ļ	CTS
0110	211.30 DITCH EXCAVATION 	 LF	10440.000			 	
	304.10 AGGREGATE SUBBASE COURSE - GRAVEL 	 CY	470.000 			 	
	304.103 AGGREGATE SUBBASE - GRAVEL (TRUCK MEASURE)	 CY	230.000			 	
0140	309.36 FULL DEPTH REC PAVEMENT W/FOAM ASPHALT 6 INCH DEPTH	 SY	20950.000 			 	
0150	403.209 HOT MIX ASPHALT 9.5 MM HMA (SIDEWALKS, DRIVES, INCIDENT ALS)		290.000 			 	
	403.210 HOT MIX ASPHALT 9.5 MM HMA 	 T	 5590.000 				
	403.211 HOT MIX ASPHALT (SHIMMING) 	 T	2420.000				
	403.213 HOT MIX ASPHALT 12.5 MM HMA BASE 	 T	5800.000 			 	
0190	409.15 BITUMINOUS TACK COAT APPLIED 	 G	3220.000			 	
0200	411.10 UNTREATED AGGREGATE SURFACE COURSE (TRUCK MEASURE)	 CY	230.000 	·		 	
0210	411.12 CRUSHED STONE SURFACE 	 T	20.000			_	

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 3 DATE: 030711 SCHEDULE OF ITEMS REVISED:

SCHEDULE OF ITEMS

LINE		APPROX.		UNIT PRICE		BID AMOUNT	
NO	DESCRIPTION	QUANTITY AND UNITS			DOLLARS	CTS	
	603.16 15 INCH CULVERT PIPE OPTION I 	982.000					
	603.17 18 INCH CULVERT PIPE OPTION I	 326.000 LF			 	 	
	603.199 24 INCH CULVERT PIPE OPTION III 	96.000				 	
	603.209 30 INCH CULVERT PIPE OPTION III 	 48.000 LF				 	
	603.219 36 INCH CULVERT PIPE OPTION III 	 130.000 LF				 	
	606.17 GUARDRAIL TYPE 3B - SINGLE RAIL 	 325.000 LF				 	
	606.22 GUARDRAIL TYPE 3B - OVER 15 FOOT RADIUS 	 25.000 LF					
0290	606.265 TERMINAL END - SINGLE RAIL - GALVANIZED STEEL	 1.000 EA					
0300	606.35 GUARDRAIL DELINEATOR POST	 8.000 EA					
	606.754 WIDEN SHOULDER FOR GUARDRAIL 350 FLARED TERMINAL	 3.000 EA				 	
0320	606.79 GUARDRAIL 350 FLARED TERMINAL 	 3.000 EA	 		 	 	

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 4 DATE: 030711

SCHEDULE OF ITEMS

REVISED:

LINE	!	!	ROX.	UNIT PRICE		BID AMOUNT	
NO	DESCRIPTION	:	TITY UNITS	 DOLLARS	CTS	DOLLARS	CTS
0330	609.31 CURB TYPE 3 	 LF	200.000	 	 	 	
0340	610.08 PLAIN RIPRAP 	 CY	450.000	 	 	 	
	613.319 EROSION CONTROL BLANKET 	 SY	4640.000	 	 	 	
0360	615.07 LOAM 	 CY	1120.000	 	 	 	
	618.1301 SEEDING METHOD NUMBER 1 - PLAN QUANTITY 	 UN	190.000		 	 	
	618.1401 SEEDING METHOD NUMBER 2 - PLAN QUANTITY 	 UN	240.000	 	 	 	
	619.1201 MULCH - PLAN QUANTITY 	 UN	430.000		 	 	
	620.58 EROSION CONTROL GEOTEXTILE 	 SY	890.000	 	 	 	
	627.76 TEMPORARY PVMT. MARK LINE, W OR YELLOW 	 LUMP 		 LUMP 	 	 	
	629.05 HAND LABOR, STRAIGHT TIME 	 HR	10.000	 	 	 	
	631.10 AIR COMPRESSOR (INCLUDING OPERATOR) 	 HR	10.000	 	 	 	

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 5 DATE: 030711 SCHEDULE OF ITEMS REVISED:

SCHEDULE OF ITEMS

LINE	1	!	PROX.	UNIT PR	UNIT PRICE		OUNT
NO	DESCRIPTION	:	NTITY UNITS	DOLLARS	CTS	DOLLARS	CTS
	631.11 AIR TOOL (INCLUDING OPERATOR) 	 HR	10.000				
	631.12 ALL PURPOSE EXCAVATOR (INCLUDING OPERATOR)	 HR	20.000			 	
	631.14 GRADER (INCLUDING OPERATOR) 	 HR	10.000			 	
	631.172 TRUCK - LARGE (INCLUDING OPERATOR) 	 HR	20.000				
	631.18 CHAIN SAW RENTAL (INCLUDING OPERATOR) 	 HR	10.000		 	 	
	631.32 CULVERT CLEANER (INCLUDING OPERATOR) 	 HR	13.000				
0500	639.19 FIELD OFFICE TYPE B 	 EA	1.000			 	
0510	652.31 TYPE I BARRICADE 	 EA	10.000				
0520	652.33 DRUM 	 EA	10.000				
0530	652.34 CONE 	 EA	60.000			 	
0540	652.35 CONSTRUCTION SIGNS 	 SF	690.000	 			

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 6 DATE: 030711

SCHEDULE OF ITEMS

REVISED:

CONTRA	ACTOR :					
LINE	!	APPROX.	UNIT PR	ICE	BID AM	OUNT
NO	DESCRIPTION 	QUANTITY AND UNITS	DOLLARS	CTS	 DOLLARS	CTS
0550	652.36 MAINTENANCE OF TRAFFIC CONTROL DEVICES 	 80.000 CD	 	 	 	
0560	652.38 FLAGGER 	 2830.000 HR	 	 		
0570	656.75 TEMPORARY SOIL EROSION AND WATER POLLUTION CONTROL	 LUMP 	 LUMP 	 	 	
0580	659.10 MOBILIZATION 	LUMP	 LUMP 	 	 	
	 SECTION 0001 TOTAL		 			
	 TOTAL BID		 			

CONTRACT AGREEMENT, OFFER & AWARD

AGREEMENT made on the date last signed below, by and between the State of Maine
acting through and by its Department of Transportation (Department), an agency of state
government with its principal administrative offices located at 1705 U.S. Route 202
Winthrop, Maine, with a mailing address at 16 State House Station, Augusta, Maine 04333-
0016, and
a corporation or other legal entity organized under the laws of the State of Maine, with its
principal place of business located at
· · ·

The Department and the Contractor, in consideration of the mutual promises set forth in this Agreement (the "Contract"), hereby agree as follows:

A. The Work.

The Contractor agrees to complete all Work as specified or indicated in the Contract including Extra Work in conformity with the Contract, STP-1211(500)X, PIN 012115.00, for the Hot Mix Asphalt Overlay, Full Depth Recycled Pavement W/Foamed Asphalt, Drainage and Safety Improvements in the town of EASTON, County of AROOSTOOK, Maine. The Work includes construction, maintenance during construction, warranty as provided in the Contract, and other incidental work.

The Contractor shall be responsible for furnishing all supervision, labor, equipment, tools supplies, permanent materials and temporary materials required to perform the Work including construction quality control including inspection, testing and documentation, all required documentation at the conclusion of the project, warranting its work and performing all other work indicated in the Contract.

The Department shall have the right to alter the nature and extent of the Work as provided in the Contract; payment to be made as provided in the same.

B. Time.

The Contractor agrees to complete all Work, except warranty work, on or before <u>June</u> <u>11, 2004.</u> Further, the Department may deduct from moneys otherwise due the Contractor, not as a penalty, but as Liquidated Damages in accordance with Sections 107.7 and 107.8 of the State of Maine Department of Transportation Standard Specifications, Revision of December 2002.

C. Price.

The quantities given in the Scheo	dule of Items of the Bid Package will be used as	the
basis for determining the original	Contract amount and for determining the amounts	s of
the required Performance Surety of this offer is	Bond and Payment Surety Bond, and that the amo	unt
\$	Performance Bond and Payment Bond each be	ing
100% of the amount of this Contr	act.	

D. Contract.

This Contract, which may be amended, modified, or supplemented in writing only, consists of the Contract documents as defined in the Plans, Standard Specifications, Revision of December 2002, Standard Details Revision of December 2002 as updated through advertisement, Supplemental Specifications, Special Provisions, Contract Agreement; and Contract Bonds. It is agreed and understood that this Contract will be governed by the documents listed above.

E. Certifications.

By signing below, the Contractor hereby certifies that to the best of the Contractor's knowledge and belief:

- 1. All of the statements, representations, covenants, and/or certifications required or set forth in the Bid and the Bid Documents, including those in Appendix A to Division 100 of the Standard Specifications Revision of December 2002 (Federal Contract Provisions Supplement), and the Contract are still complete and accurate as of the date of this Agreement.
- 2. The Contractor knows of no legal, contractual, or financial impediment to entering into this Contract.
- 3. The person signing below is legally authorized by the Contractor to sign this Contract on behalf of the Contractor and to legally bind the Contractor to the terms of the Contract.

F. Offer.

The undersigned, having carefully examined the site of work, the Plans, Standard Specifications Revision of December 2002, Standard Details Revision of December 2002 as updated through advertisement, Supplemental Specifications, Special Provisions, Contract Agreement; and Contract Bonds contained herein for construction of: STP-1211(500)X, PIN 012115.00, for the Hot Mix Asphalt Overlay, Full Depth Recycled Pavement W/Foamed Asphalt, Drainage and Safety Improvements in the town of EASTON, County of AROOSTOOK, State of Maine, on which bids will be received until the time specified in the "Notice to Contractors" do(es) hereby bid and offer to enter into this contract to supply all the materials, tools, equipment and labor to construct the whole of the Work in strict accordance with the terms and conditions of this Contract at the unit prices in the attached "Schedule of Items".

The Offeror agrees to perform the work required at the price specified above and in accordance with the bids provided in the attached "Schedule of Items" in strict accordance with the terms of this solicitation, and to provide the appropriate insurance and bonds if this offer is accepted by the Government in writing.

As Offeror also agrees:

First: To do any extra work, not covered by the attached "Schedule of Items", which may be ordered by the Resident, and to accept as full compensation the amount determined upon a "Force Account" basis as provided in the Standard Specifications, Revision of December 2002, and as addressed in the contract documents.

Second: That the bid bond at 5% of the bid amount or the official bank check, cashier's check, certificate of deposit or U. S. Postal Money Order in the amount given in the "Notice to Contractors", payable to the Treasurer of the State of Maine and accompanying this bid, shall be forfeited, as liquidated damages, if in case this bid is accepted, and the undersigned shall fail to abide by the terms and conditions of the offer and fail to furnish satisfactory insurance and Contract bonds under the conditions stipulated in the Specifications within 15 days of notice of intent to award the contract.

Third: To begin the Work on the date specified in the Engineer's "Notice to Commence Work" as stated in Section 107.2 of the Standard Specifications Revision of December 2002 and complete the Work within the time limits given in the Special Provisions of this Contract.

Fourth: The Contractor will be bound to the Disadvantaged Business Enterprise (DBE) Requirements contained in the attached Notice (Additional Instructions to Bidders) and submit a completed Contractor's Disadvantaged Business Enterprise Utilization Plan by 4:30pm on the day of bid opening to the Contracts Engineer.

Fifth: That this offer shall remain open for 30 calendar days after the date of opening of bids.

Sixth: The Bidder hereby certifies, to the best of its knowledge and belief that: the Bidder has not, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of competitive bidding in connection with its bid, and its subsequent contract with the Department.

IN WITNESS WHEREOF, the Contractor, for itself, its successors and assigns, hereby execute two duplicate originals of this Agreement and thereby binds itself to all covenants, terms, and obligations contained in the Contract Documents.

Date		(Signature of Legally Authorized Representative of the Contractor)	
G.	Award.	This award consummates the Contract, and the	
	Your offer is hereby accepted. documents referenced herein.	MAINE DEPARTMENT OF TRANSPORTATION	
	Date	By: David A. Cole, Commissioner	
	Witness		

CONTRACT AGREEMENT, OFFER & AWARD

AGREEMENT made on the date last signed below, by and between the State of Maine
acting through and by its Department of Transportation (Department), an agency of state
government with its principal administrative offices located at 1705 U.S. Route 202
Winthrop, Maine, with a mailing address at 16 State House Station, Augusta, Maine 04333-
0016, and
a corporation or other legal entity organized under the laws of the State of Maine, with its
principal place of business located at
· · ·

The Department and the Contractor, in consideration of the mutual promises set forth in this Agreement (the "Contract"), hereby agree as follows:

A. The Work.

The Contractor agrees to complete all Work as specified or indicated in the Contract including Extra Work in conformity with the Contract, STP-1211(500)X, PIN 012115.00, for the Hot Mix Asphalt Overlay, Full Depth Recycled Pavement W/Foamed Asphalt, Drainage and Safety Improvements in the town of EASTON, County of AROOSTOOK, Maine. The Work includes construction, maintenance during construction, warranty as provided in the Contract, and other incidental work.

The Contractor shall be responsible for furnishing all supervision, labor, equipment, tools supplies, permanent materials and temporary materials required to perform the Work including construction quality control including inspection, testing and documentation, all required documentation at the conclusion of the project, warranting its work and performing all other work indicated in the Contract.

The Department shall have the right to alter the nature and extent of the Work as provided in the Contract; payment to be made as provided in the same.

B. Time.

The Contractor agrees to complete all Work, except warranty work, on or before <u>June</u> <u>11, 2004.</u> Further, the Department may deduct from moneys otherwise due the Contractor, not as a penalty, but as Liquidated Damages in accordance with Sections 107.7 and 107.8 of the State of Maine Department of Transportation Standard Specifications, Revision of December 2002.

C. Price.

The quantities given in the Scheo	dule of Items of the Bid Package will be used as	the
basis for determining the original	Contract amount and for determining the amounts	s of
the required Performance Surety of this offer is	Bond and Payment Surety Bond, and that the amo	unt
\$	Performance Bond and Payment Bond each be	ing
100% of the amount of this Contr	act.	

D. Contract.

This Contract, which may be amended, modified, or supplemented in writing only, consists of the Contract documents as defined in the Plans, Standard Specifications, Revision of December 2002, Standard Details Revision of December 2002 as updated through advertisement, Supplemental Specifications, Special Provisions, Contract Agreement; and Contract Bonds. It is agreed and understood that this Contract will be governed by the documents listed above.

E. Certifications.

By signing below, the Contractor hereby certifies that to the best of the Contractor's knowledge and belief:

- 1. All of the statements, representations, covenants, and/or certifications required or set forth in the Bid and the Bid Documents, including those in Appendix A to Division 100 of the Standard Specifications Revision of December 2002 (Federal Contract Provisions Supplement), and the Contract are still complete and accurate as of the date of this Agreement.
- 2. The Contractor knows of no legal, contractual, or financial impediment to entering into this Contract.
- 3. The person signing below is legally authorized by the Contractor to sign this Contract on behalf of the Contractor and to legally bind the Contractor to the terms of the Contract.

F. Offer.

The undersigned, having carefully examined the site of work, the Plans, Standard Specifications Revision of December 2002, Standard Details Revision of December 2002 as updated through advertisement, Supplemental Specifications, Special Provisions, Contract Agreement; and Contract Bonds contained herein for construction of: STP-1211(500)X, PIN 012115.00, for the Hot Mix Asphalt Overlay, Full Depth Recycled Pavement W/Foamed Asphalt, Drainage and Safety Improvements in the town of EASTON, County of AROOSTOOK, State of Maine, on which bids will be received until the time specified in the "Notice to Contractors" do(es) hereby bid and offer to enter into this contract to supply all the materials, tools, equipment and labor to construct the whole of the Work in strict accordance with the terms and conditions of this Contract at the unit prices in the attached "Schedule of Items".

The Offeror agrees to perform the work required at the price specified above and in accordance with the bids provided in the attached "Schedule of Items" in strict accordance with the terms of this solicitation, and to provide the appropriate insurance and bonds if this offer is accepted by the Government in writing.

As Offeror also agrees:

First: To do any extra work, not covered by the attached "Schedule of Items", which may be ordered by the Resident, and to accept as full compensation the amount determined upon a "Force Account" basis as provided in the Standard Specifications, Revision of December 2002, and as addressed in the contract documents.

Second: That the bid bond at 5% of the bid amount or the official bank check, cashier's check, certificate of deposit or U. S. Postal Money Order in the amount given in the "Notice to Contractors", payable to the Treasurer of the State of Maine and accompanying this bid, shall be forfeited, as liquidated damages, if in case this bid is accepted, and the undersigned shall fail to abide by the terms and conditions of the offer and fail to furnish satisfactory insurance and Contract bonds under the conditions stipulated in the Specifications within 15 days of notice of intent to award the contract.

Third: To begin the Work on the date specified in the Engineer's "Notice to Commence Work" as stated in Section 107.2 of the Standard Specifications Revision of December 2002 and complete the Work within the time limits given in the Special Provisions of this Contract.

Fourth: The Contractor will be bound to the Disadvantaged Business Enterprise (DBE) Requirements contained in the attached Notice (Additional Instructions to Bidders) and submit a completed Contractor's Disadvantaged Business Enterprise Utilization Plan by 4:30pm on the day of bid opening to the Contracts Engineer.

Fifth: That this offer shall remain open for 30 calendar days after the date of opening of bids.

Sixth: The Bidder hereby certifies, to the best of its knowledge and belief that: the Bidder has not, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of competitive bidding in connection with its bid, and its subsequent contract with the Department.

IN WITNESS WHEREOF, the Contractor, for itself, its successors and assigns, hereby execute two duplicate originals of this Agreement and thereby binds itself to all covenants, terms, and obligations contained in the Contract Documents.

Date		(Signature of Legally Authorized Representative of the Contractor)	
G.	Award.	This award consummates the Contract, and the	
	Your offer is hereby accepted. documents referenced herein.	MAINE DEPARTMENT OF TRANSPORTATION	
	Date	By: David A. Cole, Commissioner	
	Witness		

CONTRACT AGREEMENT, OFFER & AWARD

AGR	EEMENT made on the date last signed below, by and between the State of Maine,
actin	g through and by its Department of Transportation (Department), an agency of state
gove	rnment with its principal administrative offices located at 1705 U.S. Route 202,
Wint	hrop, Maine, with a mailing address at 16 State House Station, Augusta, Maine 04333-
	, and(Name of the firm bidding the job)
a cor	poration or other legal entity organized under the laws of the state of Maine, with its
princ	ipal place of business located at(address of the firm bidding the job)
1	
	Department and the Contractor, in consideration of the mutual proprises set forth in this
Agre	ement (the "Contract"), hereby agree as follows \ \ \
A.	The Work.
1	
	The Contractor agrees to complete all Work as specified or indicated in the Contract
	\including Extra Work in conformity with the Contract, PIN No. 1224.00
	, for
	the Hot Mix Asphalt Overlay in the
	town city of West Eastport, County of
	Washington . Maine. The Work includes construction, maintenance during
	construction, wateranty as provided in the Contract, and other incidental work.
	The Contractor shall be responsible for furnishing all supervision, labor, equipment,
	tools supplies, permanent materials and temporary materials required to perform the
	Work including construction quality control including inspection, testing and
	documentation, all required documentation at the conclusion of the project, warranting
	its work and performing all other work indicated in the Contract.
	The Department shall have the right to alter the nature and extent of the Work as
	provided in the Contract; payment to be made as provided in the same.
В.	Time.
	The Contractor agrees to complete all Work, except warranty work, on or before
	November 15, 2003. Further, the Department may deduct from moneys otherwise
	due the Contractor, not as a penalty, but as Liquidated Damages in accordance with
	Sections 107.7 and 107.8 of the State of Maine Department of Transportation Standard
	Specifications, Revision of December 2002.

C. Price.

The quantities given in the Schedule of Items of the Bid Package will be used as the basis for determining the original Contract amount and for determining the amounts of the required Performance Surety Bond and Payment Surety Bond, and that the amount of this offer is _____(Place bid here in alphabetical form such as One Hundred and

Two dollars and 10 cents)

\$_ (repeat bid here in numerical terms, such as \$102.10) \ Performance

Bond and Payment Bond each being 100% of the amount of this Contract.

D. Contract.

This Contract, which may be amended, modified, or supplemented in writing only, consists of the Contract documents as defined in the Plans, Standard Specifications, Revision of December 2002, Standard Detalls Revision of December 2002, Supplemental Specifications, Special Provisions, Contract Agreement; and Contract Bonds. It is agreed and understood that this Contract will be governed by the documents listed above.

E. Certifications.

By signing below, the Contractor hereby certifies that to the best of the Contractor's knowledge and belief:

- 1. All of the statements representations, covenants, and/or certifications required or set forth in the Bid and the Bid Documents, including those in Appendix A to Division 100 of the Standard Specifications Revision of December 2002 (Federal Contract Provisions Supplement), and the Contract are still complete and accurate as of the date of this Agreement.
- 2. The Contractor knows of no legal, contractual, or financial impediment to entering into this Contract.
- 3. The person signing below is legally authorized by the Contractor to sign this Contract on behalf of the Contractor and to legally bind the Contractor to the terms of the Contract.

F. Offer.

The undersigned, having carefully examined the site of work, the Plans, Standard Specifications, Revision of December 2002, Standard Details Revision of December 2002, Supplemental Specifications, Special Provisions, Contract Agreement; and Contract Bonds contained herein for construction of:

PIN 1234.00 West Eastport, Hot Mix Asphalt Overlay

State of Maine, on which bids will be received until the time specified in the "Notice to Contractors" do(es) hereby bid and offer to enter into this contract to supply all the materials, tools, equipment and labor to construct the whole of the Work in strict accordance with the terms and conditions of this Contract at the unit prices in the attached "Schedule of Items".

The Offeror agrees to perform the work required at the price specified above and in accordance with the bids provided in the attacked "Schedule of Items" in strict accordance with the terms of this solicitation, and to provide the appropriate insurance and bonds if this offer is accepted by the Government in writing.

As Offeror also agrees:

First. To do any extra work, not covered by the attached "Schedule of Items", which may be ordered by the Resident, and to accept as full compensation the amount determined upon a "Force Account" basis as provided in the Standard Specifications, Revision of December 2002, and as addressed in the contract documents.

Second: That the bid band at 5% of the bid amount or the official bank check, cashier's check, certificate of deposit or U. S. Postal Money Order in the amount given in the "Notice to Contractors", payable to the Treasurer of the State of Maine and accompanying this bid, shall be forfeited, as liquidated damages, if in case this bid is accepted, and the undersigned shall fail to abide by the terms and conditions of the offer and fail to furnish satisfactory insurance and Contract bonds under the conditions stipulated in the Specifications within 15 days of notice of intent to award the contract.

Third: To begin the Work on the date specified in the Engineer's "Notice to Commence Work" as stated in Section 107.2 of the Standard Specifications Revision of 2002 and complete the Work within the time limits given in the Special Provisions of this Contract.

Fourth: The Contractor will be bound to the Disadvantaged Business Enterprise (DBE) Requirements contained in the attached Notice (Additional Instructions to Bidders) and submit a completed Contractor's Disadvantaged Business Enterprise Utilization Plan by 4:30pm on the day of bid opening to the Contracts Engineer.

Fifth: That this offer shall remain open for 30 calendar days after the date of opening of bids.

Sixth: The Bidder hereby certifies, to the best of its knowledge and belief that: the Bidder has not, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of competitive bidding in connection with its bid, and its subsequent contract with the Department.

	etor, for itself, its successors and assigns, hereby greement and thereby binds itself to all covenants, ontract Documents
Date (Witness Sign Here) Witness G. Award. Your offer is hereby accepted. documents referenced herein.	(Sign Here) (Sign Here) (Sign Here) (Sign Here) (Print Name Here) (Name and Title Printed) This award consummates the Contract, and the
	MAINE DEPARTMENT OF TRANSPORTATION
Date	By: David A. Cole, Commissioner
(Witness)	

BOND #	
--------	--

CONTRACT PERFORMANCE BOND

(Surety Company Form)

KNOW ALL MEN BY THESE PRESENTS	S: That
	, as principal,
	,
	rs of the State of and having a
as Surety, are held and firmly bound unto	the Treasurer of the State of Maine in the sum
of	and 00/100 Dollars (\$),
to be paid said Treasurer of the State of payment well and truly to be made, Prince	Maine or his successors in office, for which ipal and Surety bind themselves, their heirs, and assigns, jointly and severally by these
The condition of this obligation is such that	at if the Principal designated as Contractor in
the Contract to construct Project Num	ber in the Municipality of faithfully performs the Contract, then this
obligation shall be null and void; otherwise	
of Maine.	eration or extension of time made by the State
Signed and sealed this	. day of, 20
WITNESSES:	SIGNATURES:
	CONTRACTOR:
Signature	
Print Name Legibly	Print Name Legibly SURETY:
Signature	
Print Name Legibly	Print Name Legibly
SURETY ADDRESS:	NAME OF LOCAL AGENCY: ADDRESS

CONTRACT PAYMENT BOND

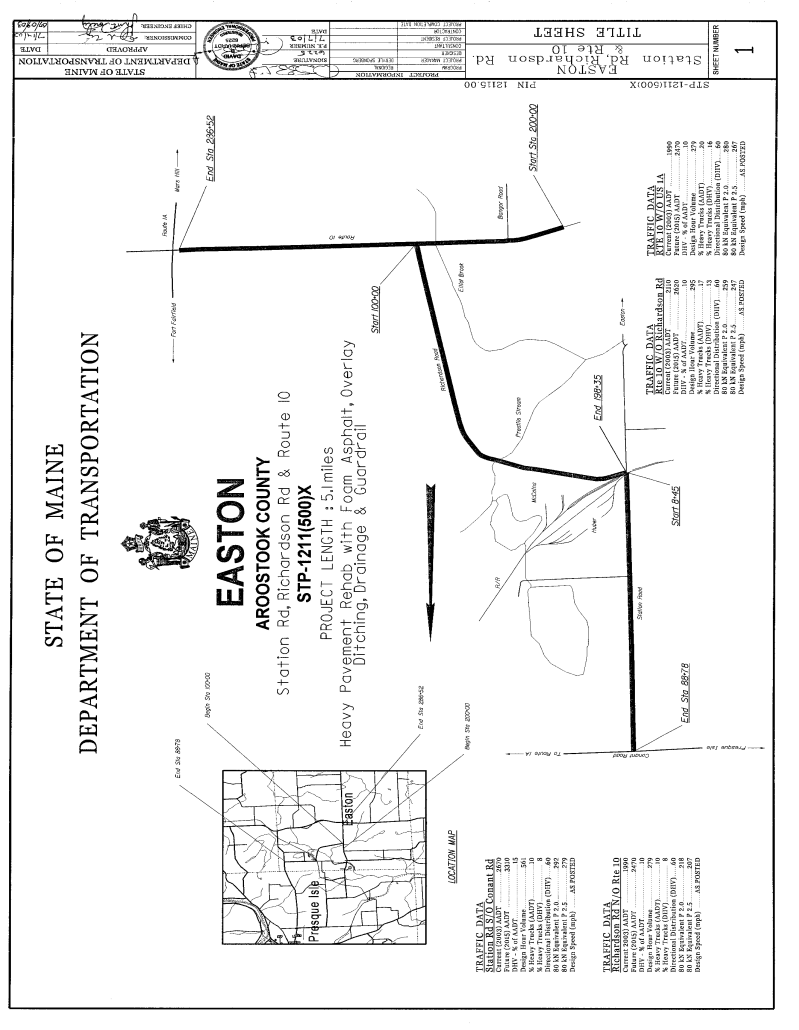
(Surety Company Form)

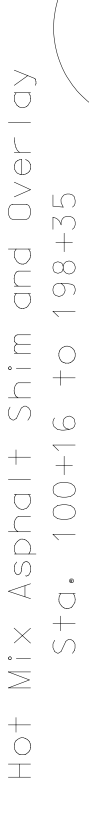
KNOW ALL MEN BY THESE PRES	SENTS: That	
and the	State of	, as principal
and		
a corporation duly organized under thusual place of business in		
as Surety, are held and firmly bound		
and benefit of claimants as		
		d 00/100 Dollars (\$
for the payment whereof Principal an		
administrators, successors and assigns	=	
The condition of this obligation is su the Contract to construct Project	Number	in the Municipality of
		aims and demands incurred for al
labor and material, used or required by said Contract, and fully reimburses	the obligee for a	all outlay and expense which the
obligee may incur in making good an		
be null and void; otherwise it shall rer	nain in full force a	and effect.
A claimant is defined as one having Subcontractor of the Principal for lab- use in the performance of the contract	or, material or bot	_
Signed and sealed this	day of	
WITNESS:	SIGNATU	
	CONTRAC	CTOR:
Signature		
Print Name Legibly		
C ,	SURETY:	
Signature		
Print Name Legibly		e Legibly
SURETY ADDRESS:		F LOCAL AGENCY:
		S
TELEPHONE		

SPECIAL PROVISION PARTNERING

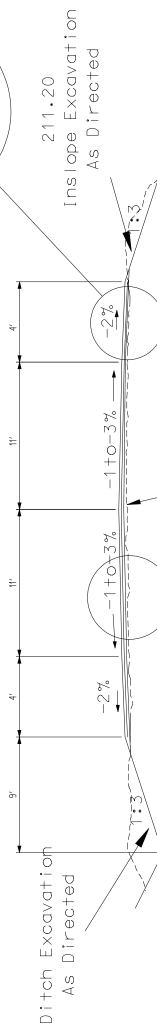
The successful bidder will have the opportunity to enter into a cooperative partnership agreement with the State Department of Transportation for the contract. The objective of this agreement is the effective completion of the work on time and to the standard of quality that will be a source of pride to both the State and the Contractor. The partnering agreement will not affect the terms of the contract. It is intended only to establish an environment of cooperation between the partnering agreement is accepted.

- 1. Contractor shall select and provide a third-party facilitator to conduct the team building workshop for the Contractor and Department personnel. Facilitator selection shall require Department concurrence. The cost for the facilitator and his associated expenses will be shared equally by the Department on the next monthly estimate, following receipt of invoice(s) from the Contractor, on an extra work basis.
- 2. Contractor and Department will exchange lists of the key personnel to be participants in the workshop. The list will contain the name and job title of each person, a contact phone number, and the address for job related correspondence.
- 3. The Contractor shall select the location and make all arrangements for space as required by facilitator, and for any meals required. This cost to be shared equally.
- 4. A working arrangement for the partnership will be agreed upon in writing at the workshop. The arrangement will set out the mutually recognized goals and expectation of the parties.
- 5. The Contractor and the Department agree to make an effort to maintain identified key personnel assigned to the work for its duration. A timely notice by each shall be given if changes by either must be made.
- 6. Project issues shall be processed in the manner agreed upon by the parties during the orientation.
- 7. Follow-up workshops may be held periodically throughout the duration of the contract as agreed by the Contractor and the Department.
- 8. The Partnering Agreement is not intended to be a legal document. Failure by either party to follow the process identified will not be grounds for any claim under the contract.
- 9. ARE YOU INTERESTED IN THIS OPPORTUNITY? YES _____ NO ____





1-1/4" Depth Surface Item #403.210 9.5mm HOT MIX ASPHALT 1-3/4"Depth Item #403.213 12.5mm HOT MIX ASPHALT ~ Item 204,41Rehab Shoulder



1-1/4" Depth Item #403.210 9.5mm HOT MIX ASPHALT Shim Item #403.211 9.5mm HMA -3/4" Depth Item #403.213 12.5mm HMA Existing Pavement -3/4" Depth

Existing' Pavement

Note:1.Ditch flow line will be 3' below top of new pavement at shoulder edge.

 $2.\mathrm{In}$ a superelevated section when the mainline crossslope exceeds 2%

3.Where no ditching or inslope is needed along shoulder rehab, grading/adding or removal of material for 1 meter beyond shoulder break to match existing the low side shoulder cross slope shall be the same. slope shall be incidental to Item #204.41

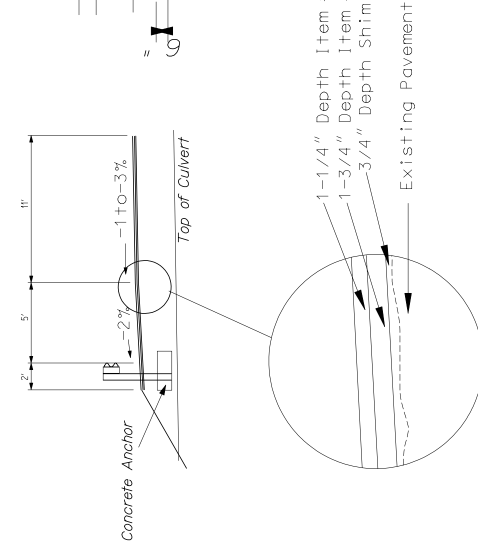
State of Maine Dept. of Transportation

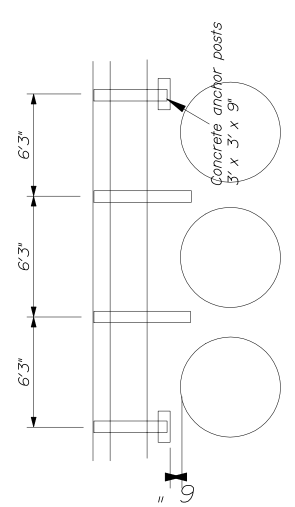
NOT TO SCALE

Easton Richardson Road Proj # STP-1211(500)X

Sheet 1 of 8

Hot Mix Asphalt Shim and Overlay Guardrail Section





1-1/4" Depth Item #403.210 9.5mm HOT MIX ASPHALT -3/4" Depth Shim Item #403.211 9.5mm HMA -3/4" Depth Item #403.213 12.5mm HMA

SCALE NOT TO

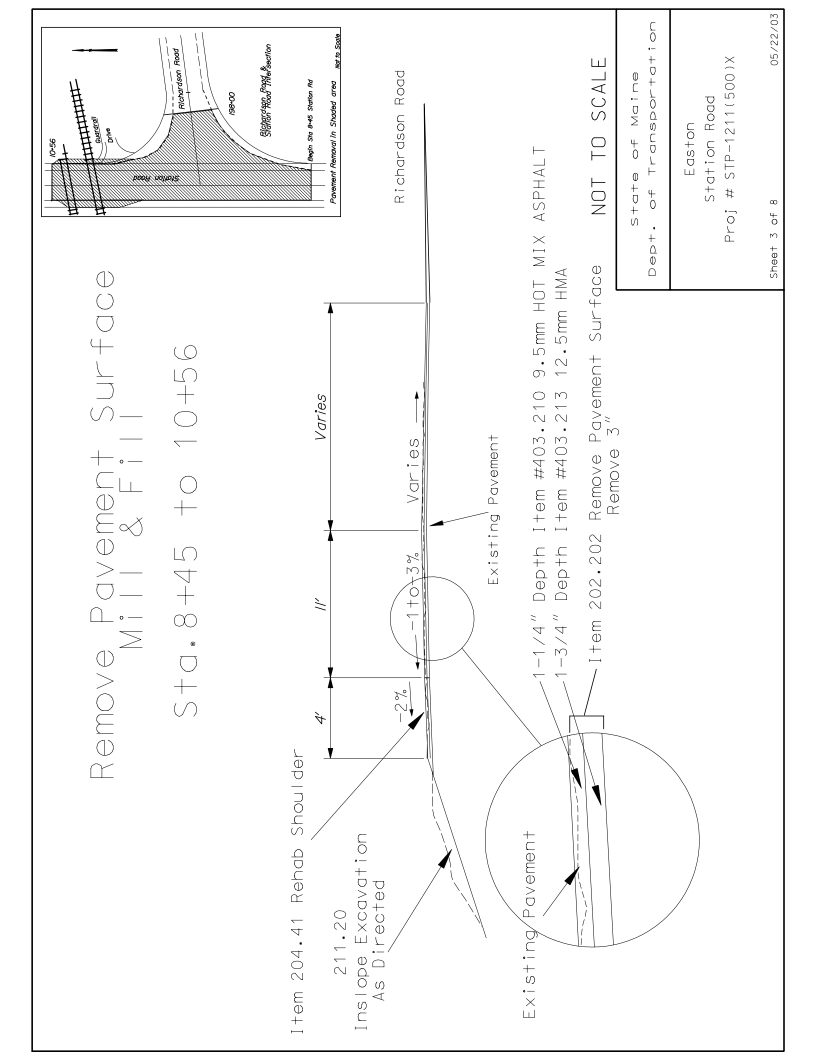
Dept. of Transportation State of Maine Edston

Proj # STP-1211(500)X Richardson Road

It is intended to remove guardrail, shim and overlay,

then replace with new rail.

Sheet 2 of 8





1-3/4"Depth Item #403.213 12.5mm HOT MIX ASPHALT ~ 1-1/4" Depth Surface Item #403.210 9.5mm HOT MIX ASPHALT Item 204,41Rehab Shoulder

Inslope Excavation As Directed 211.20 Ditch Excavation As Directed 211.30

9.5mm HOT MIX ASPHALT 1-3/4" Depth Item #403.213 12.5mm HMA 1-1/4" Depth Item #403.210

Existing Pavement

NOT TO SCALE Item 309.36 Full Depth Recycled Pavement

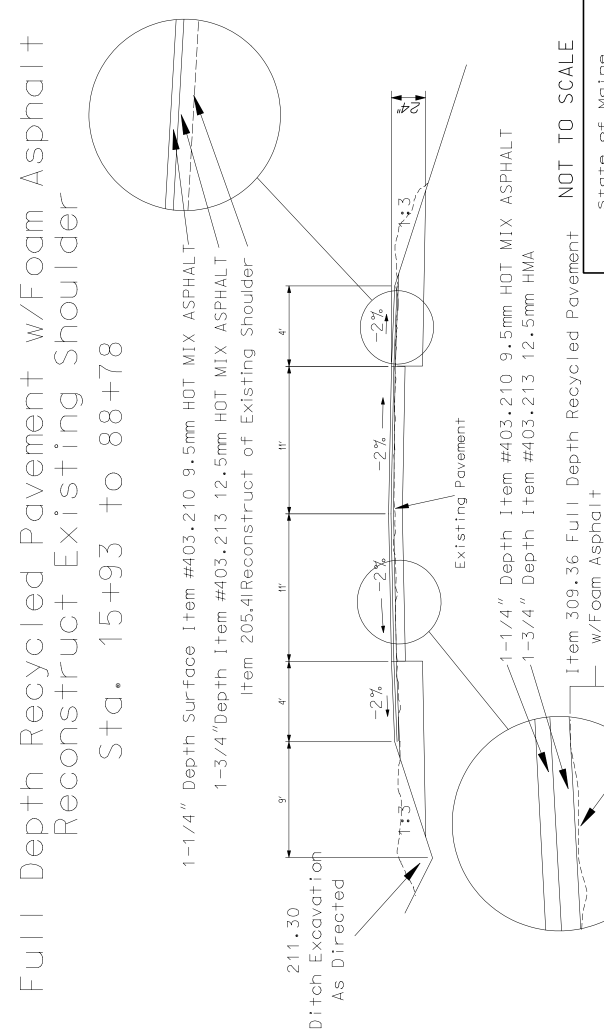
State of Maine W/Foam Asphal+

Transportation Proj # STP-1211(500)X Station Road Edston Ч

Note:Ditch flow line will be 3' below top of new pavement at shoulder edge.

Existing Pavement

Sheet 4 of 8



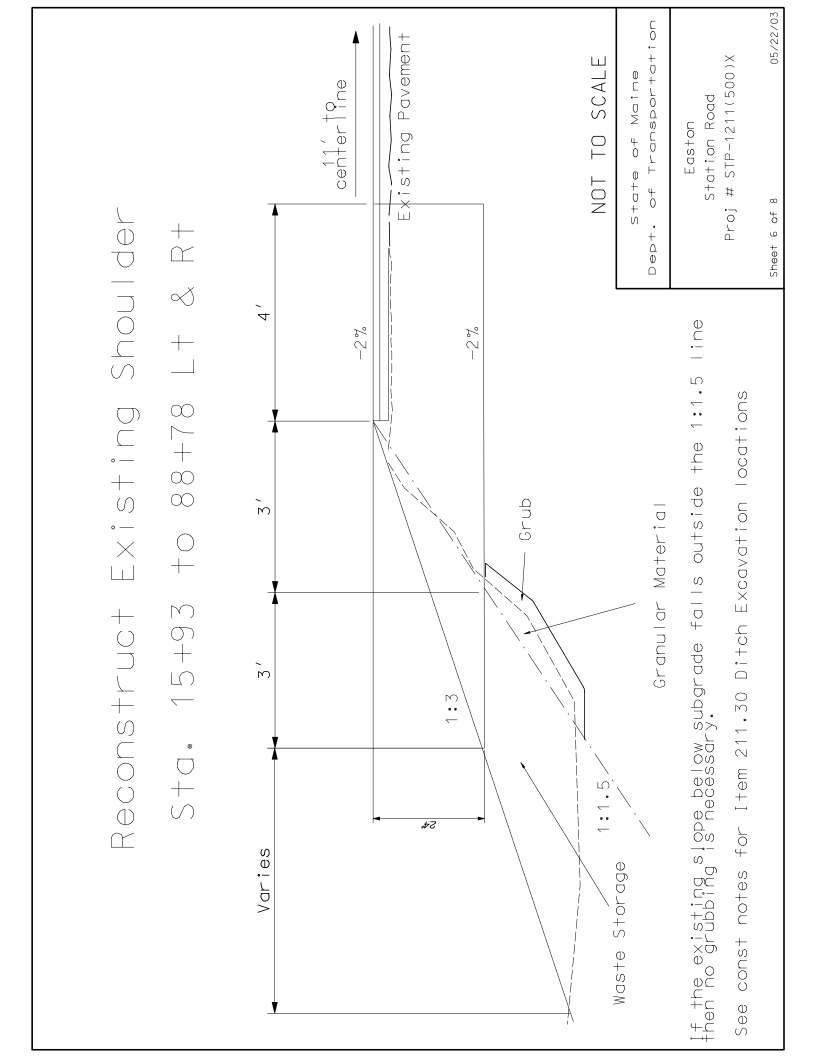
In the Box sections excavation will be 6 feet wide with the face of Bituminous curb Note:Ditch flow line will be 3' below top of new pavement at shoulder edge. Note:There are 2 Box Sections Sta 19+45 to 20+78 Rt & 32+74 to 33+64 Lt 5 feet (17 feet from centerline).

Existing Pavement

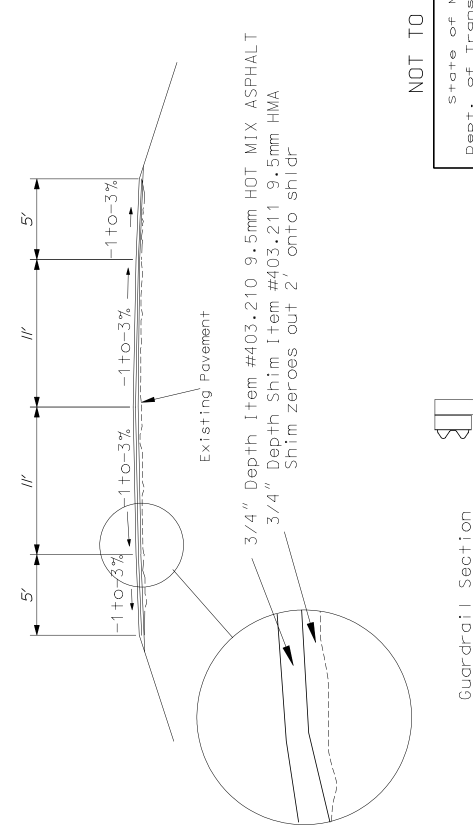
Dept. of Transportation State of Maine

Proj # STP-1211(500)X Station Road Edston

Sheet 5 of 8



Hot Mix Asphalt Shim and Overlay



NOT TO SCALE

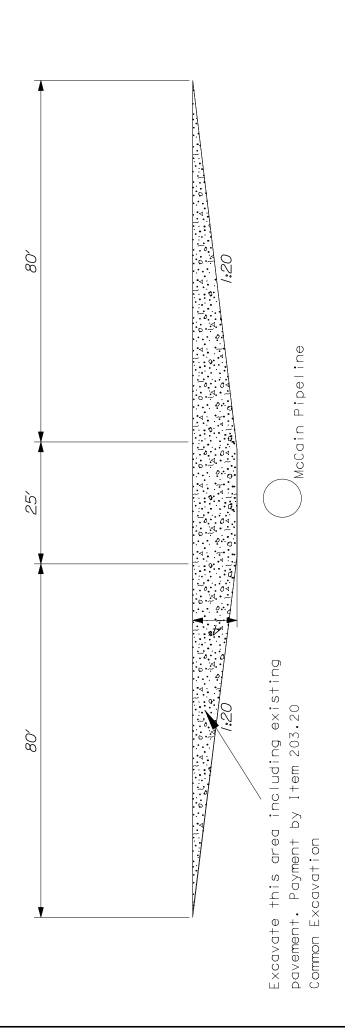
S+0+0 O+ Maine	Dept. of Transportation	Easton	Route 10	Proj # STP-1211(500)X
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Pave surface mix to within

05/22/03

Sheet 7 of 8

Frost Transition Sta 65+75



Excavation, Gravel and Pavement width in these areas is 30'

Backfill with Aggregate Subbase Course Gravel.

Payment by Item 304.10 – Agg Subbase Course Gravel

The top 6" of backfill on mainline should be millings.

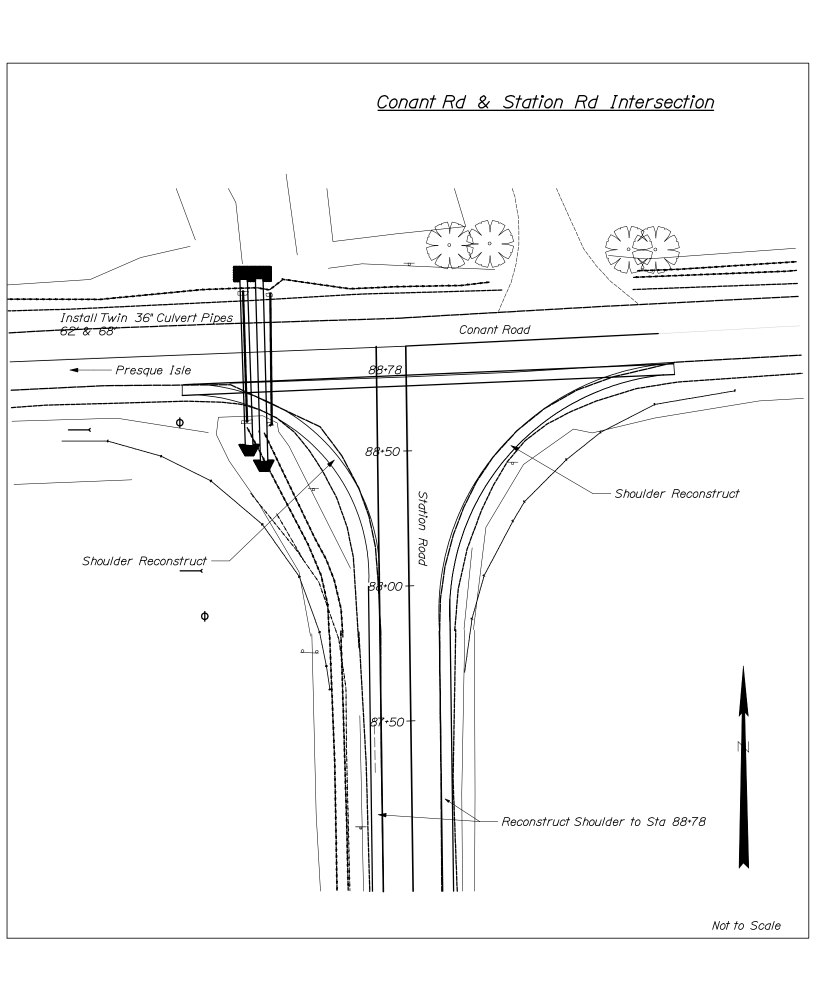
Payment for the millings will be made through Item 304.10.

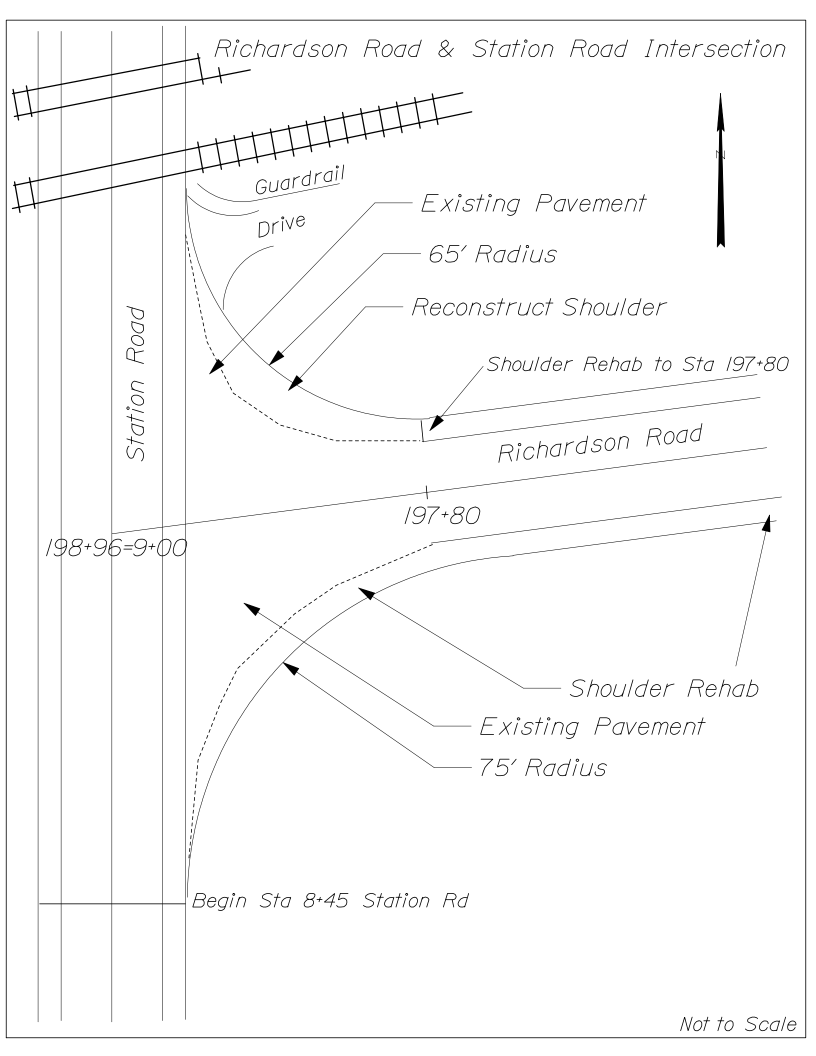
State of Maine Dept. of Transportation Easton

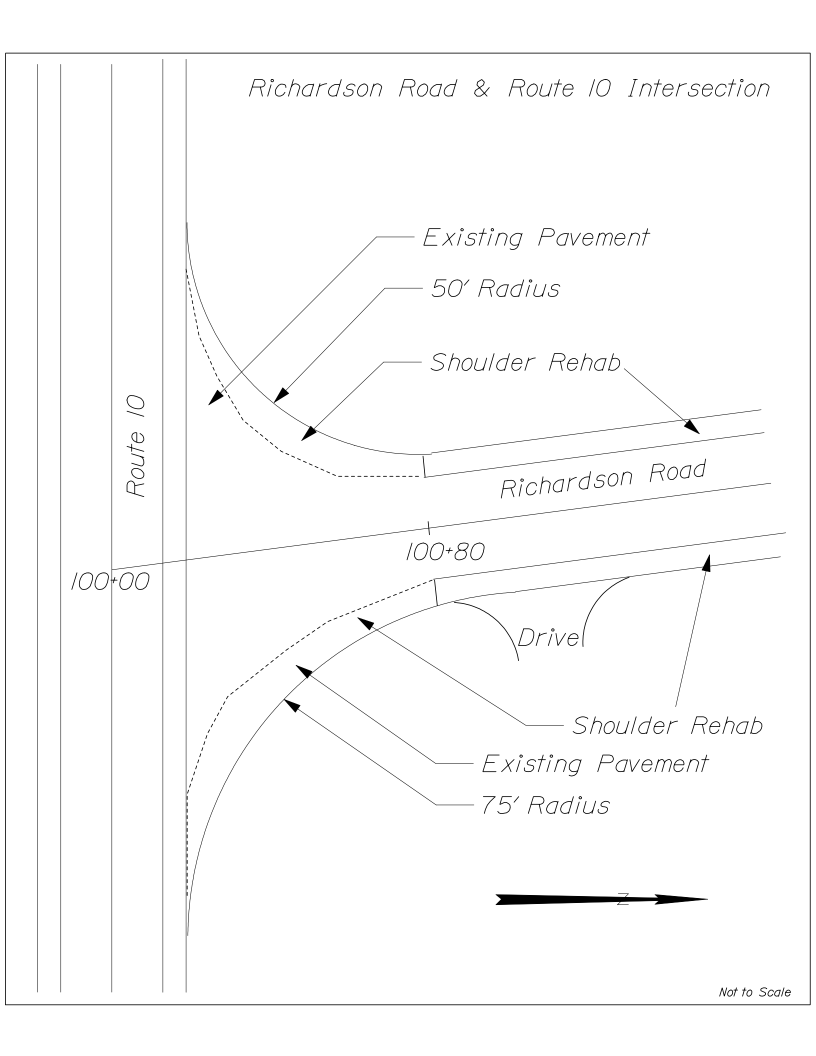
NOT TO SCALE

Station Road Proj # STP-1211(500)X

Sheet 8 of 8







GENERAL OUTLINE OF WORK

Route 10

Shim with 9.5mm HMA, Overlay with 9.5mm HMA, 3/4" Depth Mainline & Shoulders

Richardson Road

Rehab Shoulders

Shim with 9.5mm HMA

Base with 12.5mm HMA ,1-3/4" Depth Mainline & Shoulders

Surface with 9.5mm HMA, 1-1/4" Depth Mainline & Shoulders

Ditch and Inslope

Guardrail Work

Sta 106+60 to 112+90 Full Depth Recycle Pavement w/Foam -Mainline only

Station Road

Sta 8+45 to 10+56 Remove 3" Pavement Surface -Mainline and Shoulders (area of RR tracks)

Base with 12.5mm HMA, 1-3/4" Depth Mainline & Shoulders

Surface with 9.5mm HMA, 1-1/4" Depth Mainline & Shoulders

Rehab Shoulders Sta 8+45 to 15+93

Reconstruct Shoulders Sta 15+93 to 88+78

Full Depth Recycle Pavement w/Foam- Mainline Only Sta 10+56 to 88+78

Construct Frost Heave Transition Sta 65+75

Ditch and Inslope

Replace Various Culverts

TOPO RICHARDSON RD.

Pole #	<u>Topo - Left</u>	Station	Topo - Right	Pole #
	Centerline Rt. 10	Feet 100+00	Centerline Richardson Rd	
427/138	J.Pole	100+77	Centernile Richardson Ru	
421/130	3.1 die	101+00	Gr. Drive	
	Gr. Drive	102+50	OI. DIIVC	
139	J. Pole	102+81		
100	J. I Ole	103+23	45MPH sign	
	Gr. Drive	103+53	40Wi 11 digi1	
427/140	J. Pole	105+00		
721/170	J. I Ole	107+41	Cross Pipe	
141	J. Pole	107+65	Closs ripe	
171	Intersection sign	107+95		
141 1/2	J. Pole	109+39	Gr. Drive/ With pipe	
141 1/2	0. 1 Ole	112+05	Pole	204
	Gr. Drive	112+43	1 010	204
142	J. Pole	115+17		
172	0. 1 Ole	116+12	Cross Pipe 24"	
143	J. Pole	117+50	01033 1 lpc 24	
140	J. I Ole	119+27	Cross pipe 18"	
	Crushed Stone Dr.	119+72	Closs pipe 10	
144	J. Pole	119+89		
427/145	J. Pole	122+29		
721/173	Paved Dr./ with pipe	123+46		
145 1/2	J. Pole	124+50		
140 1/2	J. I Ole	125+08	Field Entr.	
146	J. Pole	126+50	i leid Liiti.	
140	J. I Ole	127+65	Cross pipe 18"	
	Crushed Stone Dr.	128+03	Closs pipe 10	
146 1/2	J. Pole	128+24		
147	J. Pole	130+55		
148	J. Pole	132+97		
140	Field Entr.	135+11		
	rield Litti.	135+21	Field Entr.	
148 1/2	J. Pole	135+48	i leid Liiti.	
149	J. Pole	137+96		
427 / 150	J. Pole	140+73		
150 1/2	J. Pole	143+48		
130 1/2	J. I Ole	145+73	Gr. Drive / with pipe	
151	J. Pole	146+21	OI. Blive / Willi pipe	
101	Field Entr.	146+91		
	rield Enti.	147+50	Crosspipe 18" X 45' CMP	
	Gr. Drive	148+05	Crosspipe to X 45 Civil	
152	J. Pole	148+88		
102	J. I Ole	149+04	Crosspipe	
	Crushed Stone Dr. / with pipe	149+73	Отозаріре	
	Gr. Drive / with pipe	150+44		
	Crushed Stone Dr.	151+46		
	Crushed Stone Dr.	151+81	Field Entr.	
	Lawn Entr. / with pipe	152+11	i leid Liiti.	
153	J. Pole	153+13	Anchor pole	
100	J. FOIE	154+93	Gr. Drive / with pipe	
154	J. Pole	155+50	Gr. Drive / with pipe	
104	J. I ⁻ UI C	156+74	Field Entr./ with pipe	
		150+74	Curve (30 MPH) sign	
427 / 155	J. Pole	157+35	Anchor pole	155s
421 / 100	J. PUIE		Crosspipe 18" X 42' CMP	1558
		158+61		
156	I Dolo	159+62	Crushed Stone Dr.	
156	J. Pole	160+00	Cr. Divo / with min a	
157	J. Pole	162+00	Gr. Dive / with pipe	
	Gr. Drive	162+76	I Dala	427 /158
		164+17	J. Pole	427 /158

		164+46	Begin Guardrail Melt
	Field Entr.	165+26	
	Begin Guardrail Radius	165+34	
		165+65	Crosspipe 72"" X 54' CMP
		165+73	Crosspipe 72" X 54' CMP
		165+83	Crosspipe 72" X 54' CMP
		167+04	End Guardrail Melt
	End Guardrail Melt	167+24	
	Curve sign	169+90	
		170+78	McCains Field Entr.
		170+84	Crosspipe Skewed ahead Rt. 56' X 24"
		171+50	Recreational Trail Lt.&Rt. (add pipe)
	Gr. Drive / with pipe	173+02	
	Service Pole	173+55	
		173+60	McCains sewer line crosspipe
		174+06	McCains Paved Entr. With pipe
		175+37	McCains Bld. 6" Drain in ditch
	Power pole	175+85	
	McCains Paved Entr. / with pipe	177+58	
130	Power pole	177+99	
		178+57	McCains Bld. Drain in ditch
		179+48	Begin McCains Paved Entr.
930	Teleph. Pole	180+27	
129	Power pole	180+47	
_		181+10	End McCains Paved Dr.
7	Teleph. Pole	182+78	
		!82+88	Pedestrian Sign
128	Power pole	183+01	
_	McCains Lawn Entr. / with pipe	183+45	
6	Teleph. Pole	185+28	
127	Power pole	185+42	
/-		185+71	Crosspipe 18" X 44'
903 / 5	Teleph. Pole	187+74	W
		188+08	Water line crossing?
4	Teleph. Pole	189+34	
	Gr. Entrance	191+15	
3	Teleph. Pole	191+68	57.50
		192+50	R X R Crossing
0.4/0		192+85	Begin Gravel Dr.
2 1/2	J. Pole	192+93	
	Begin McCains Paved Entr.	193+00	5 10 15
000 / 0	1.5.1	193+74	End Gravel Dr.
903 / 2	J. Pole	194+58	
000 / 4	End McCains Paved Entr.	194+70	
903 / 1	J. Pole	196+63	Oregonia - 4011 V 501
	45 MDH as and along	197+50	Crosspipe 18" X 50'
	45 MPH speed sign	197+74	Stor size
		198+35	Stop sign

198+96 Richardson Rd. = 9+00 Station Rd.

TOPO STATION RD.

	BEGIN	8+00	PROJECT	
	Gravel Ent.	8+49		
		8+77	J. Pole	903/9/41
		9+80	Railroad Cross Light / Guard Rail Rad.	
		9+91	CL RR Tracks	
		10+16	CL RR Tracks	
	Railroad Cross Light	10+28		
		10+47	J. Pole	42
	Gravel Dr./ Pipe	10+78		
		11+22	Gravel Dr.	
		11+60	J. Pole	43
	Pav. Dr./Pipe	11+43	Gravel Dr./Pipe	
		12+79	J. Pole	44
44X	S.Pole	12+94		
	Pav. Dr./Pipe	13+56		

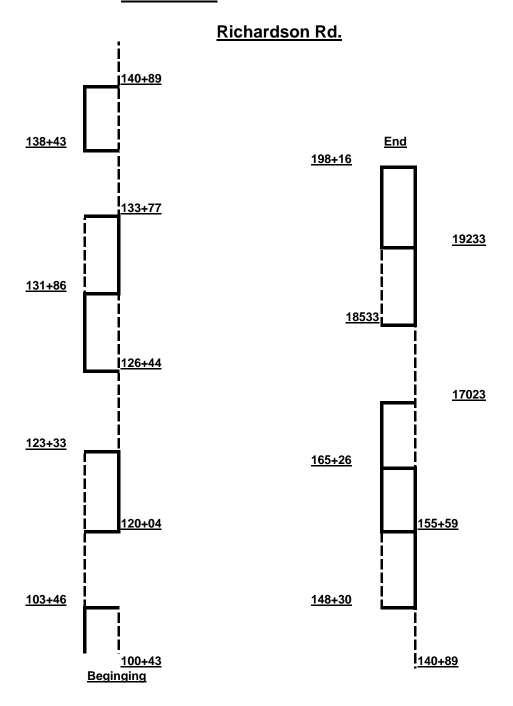
		14+38	J. Pole	45
134	S.Pole	14+43		
		14+86	Beg. Pav. Yard	
	Gravel Dr./ Pipe	15+21		
	Lawn Ent./Pipe	15+93	End Pav. Yard	
	Sign R/R	16+34		
		16+48	Proj. Marker RS-0327(2)	
		16+69	Sign 45MPH	
		16+94	J. Pole	46
		19+35	Gravel Ent.	
		19+49	J. Pole	47
47D	0.0-1-	19+75	Gravel Dr.	
47D	S.Pole	20+61		
	Pav. Dr./Pipe	21+41 21+66	J. Pole	48
		21+80	Gravel Dr.	40
		22+60	P.Pole	110
	Gravel Dr./ Pipe	22+79		
49D	S.Pole	23+47		
	Gravel Dr./ Pipe	23+59		
	·	23+66	J. Pole	49
		23+96	Gravel Dr.	
	Gravel Dr./ Pipe	24+53		
	S.Pole	25+00		
		25+43	J. Pole	50
	Pav. Dr./Pipe	26+56		
375X	S.Pole	27+38	J. Pole	51
	Pav. Dr./Pipe	27+85		
129X	S.Pole	29+80	J. Pole	52
	Gravel Dr.	31+05		
	Gravel Ent.	32+47 32+52	J. Pole	53
53D	S.Pole	32+88	J. FOIE	33
00B	Crush Stone Dr.	33+79		
	S.Pole	34+27		
	Crush Stone Dr./Pipe	34+39		
		34+54	J. Pole	54
	Crush Stone Dr./Pipe	34+76		
127X	S.Pole	35+67		
	Gravel Dr. ?Pipe	35+87		
		36+67	J. Pole	55
	Field Ent./Pipe	37+52		
		38+67	J. Pole	56
		39+09	Johnson Rd.	
		41+05	J. Pole	57
		43+45	J. Pole	58
	Gravel Dr. / with pipe	44+32 45+45	Gravel Dr.	
	Cross Pipe 18" x 47'	46+24		
	010331 lpe 10 X 47	48+07	J. Pole	60
	Field Ent./Pipe	48+82	0.1 616	00
	11010 2111111 1,50	50+46	J. Pole	61
		52+81	J. Pole	62
	Gravel Dr.	54+02		
63D	S.Pole	54+93		
		55+10	J. Pole	63
	Gravel Dr.	55+68		
	Entrance ?/ should install pipe	56+64		
		56+83	J. Pole	64
	Field Ent. / should install pipe	57+23	Field Ent.	2-
	Grovel Dr / Dina	58+48 50+10	J. Pole	65
	Gravel Dr./ Pipe	59+10		
	Gravel Dr./ Pipe	60+43 61+02	J. Pole	66
		61+02	5. Pole Field Ent.	00
	Cross Pipe 20" x 40.5'	62+25	i loid Elic.	
	Lawn Ent./Pipe	62+40		
	Cross Pipe 18" x 47'	63+48		
	•	63+61	J. Pole	67
	Pav. Dr.	63+90		

	Pipe Crosses to Standpipe	65+75		
		66+00	J. Pole	68
	Gravel Dr. to Standpipe	66+05		
		68+49	J. Pole	69
	Cross Pipe 30" x 47'	70+00		
		70+93	J. Pole	70
		72+10	Gravel Dr	
71	J.Pole	72+63		
		73+16	Gravel Dr.	
		73+80	S.Pole	72D
	0 15 (5)	73+94	Gravel Dr.	
	Gravel Dr./ Pipe	74+33		
72	J.Pole	74+63	0 15	
	Lawa Est /Disa	75+42 75 : 72	Gravel Dr.	
70.4/0	Lawn Ent./Pipe	75+73		
72 1/2	J.Pole	76+09 77 - 24		
73 74	J.Pole J.Pole	77+21 79+75		
74 75	J.Pole	82+45		
75	7.Fole Cross Pipe 36" x 52'	83+41		
76	J.Pole	85+09		
70	Sign 45 MPH	87+08		
	Olgh 40 Wil 11	88+38	Sign STOP	
	Edge Travelway	88+78	Conant Road	
	_agea.ea,	33.1.3		
		<u>TOPO</u>		
	<u>Left</u>	Rte. 10	<u>Right</u>	
				
	<u>BEGIN</u>	<u>200+00</u>	PROJECT	
		200+13	Pole	501
	Gravel Dr.	201+89		
	Gravel Dr.	202+60		
		202+83	Pole	413/ 500
	25 MPH	203+43		
		203+62	35 MPH	
	Gravel Dr.	203+86		
	Gravel Dr.	205+16	5.1	400
	Crevel Dr	205+55	Pole	499
	Gravel Dr. Gravel Dr.	205+86 206+83		
	Gravel Dr.	207+40		
	Glavei Di.	207+64	Gravel Dr.	
		208+24	Pole	413/ 498
	Gravel Dr.	208+54	1 010	110/ 100
	Gravel Dr.	208+65	Bangor Rd.	
	Gravel Dr.	209+49	3.	
		210+50	Gravel Dr.	
		210+84	Pole	413 /497
		211+07	50 MPH sign	
	Gravel Dr.	211+97		
	Paved Dr.	213+29		
		213+58	Pole	496
		213+79	Gravel Dr.	
	Gravel Dr.	214+44		
	0 15	216+36	Pole	413 / 495
	Gravel Dr.	216+56		
	Gravel Dr.	218+15	D-I-	40.4
		219+01	Pole	494
	Cround Dr	219+30	Gravel Dr.	
	Gravel Dr.	221+71 222+40	493	
	Gravel Dr.	222+40 223+25	Gravel Dr.	
	Gravel Dr.	223+25	Glavel DI.	
	Graver Dr.	224+24	Paved Dr.	
		224+53	Pole	492
	Begin Guardrail Melt	225+89	Gravel Dr.	.02
	- g	226+04	Begin Guardrail Melt	
		227+66	End Guardrail Melt	

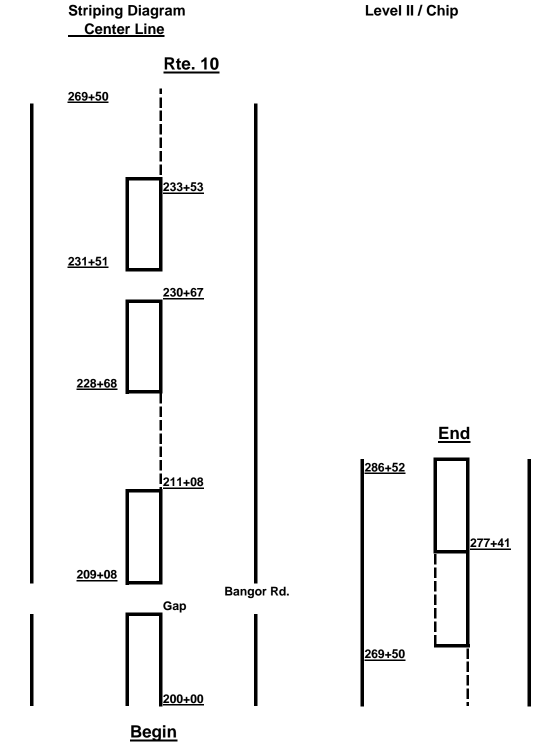
	End Guardrail Melt	227+82		
	2110 Oddinardii 111011	228+21	Gravel Dr.	
	Paved Dr.	228+68		
		229+11	Pole	413 / 490
		229+38	Paved Dr.	
	Paved Dr.	229+85	. 4.04 2	
		230+70	Pole	489
	Ct. Line Richardson Rd.	230+98	Arrow Sign	100
	Ot. Elife Monardson Na.	231+46	Trailer Park Entr. Paved	
		232+56	Pole	488
	Gravel Dr.	232+93	Fole	400
	Glavel DI.	232+53	50 MPH sign	
			· ·	
	Cravel Dr	234+35	Gravel Dr.	
	Gravel Dr.	234+95	D-I-	407
		235+23	Pole	487
	Paved Dr.	236+30		
		236+71	Paved Dr.	
	Paved Dr.	237+54		
		237+80	Pole	486
		240+62	Pole	413 / 485
		243+26	Gravel Dr.	
		243+55	Pole	484
		246+72	Pole	483
		249+43	Pole	482
		252+09	Pole	481
		254+66	Pole	413 / 480
		256+44	Gravel Dr.	,
		257+10	Pole	479
		258+03	Gravel Dr.	
		259+61	Pole	478
	Gravel Turn Off	260+09	Gravel Dr.	470
	Glaver runn Gir	261+32	Gravel Dr.	
		262+09	Pole	477
	Paved Dr.		Fole	4//
	Paved DI.	262+60	Dala	470
		264+59	Pole	476
	0 15	266+28	Gravel Dr.	
	Gravel Dr.	266+41		
		267+17	Pole	413 / 475
		268+31	Paved Dr.	
		269+58	Pole	474
		2711+22	Paved Dr.	
	50 MPH sign	272+06	Pole	473
		272+70	Gravel Dr.	
		274+78	Pole	472
	Field Entr.	276+87	Field Entr.	
		277+43	Pole	471
		280+00	Pole	413 / 470
	40 MPH	280+97	25 MPH	
		282+38	Field Entr.	
		282+75	Pole	469
		283+37	Paved Dr.	
	Field Entr.	283+60		
		283+81	Gravel Dr.	
	Gravel Dr.	284+99		
		285+07	Pole	413 / 468
		285+40	Lawn Entr.	
		286+73	Catch Basin	
413 / 467	Pole	286+97	Cata./ Daom	
	. 010	287+00	Paved Yard	
		287+72		
	Gravel Dr.		Catch Basin	
466	Pole	288+22		
466	rule	288+69	Doyad Dr	
	End	289+60	Paved Dr.	
	<u>End</u>	<u>289+93</u>	<u>Project</u>	

STP-1211(500)X Easton Richardson/ Station Rte. 10 Level II / Chip

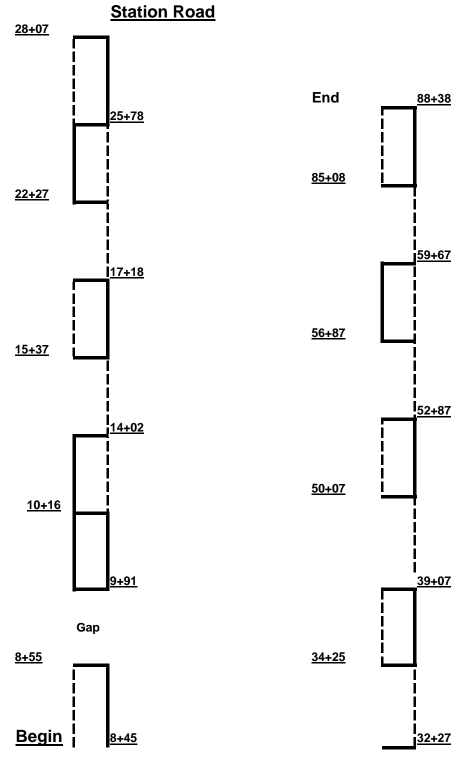
Striping Diagram Center Line



STP-1211(500)X Easton Richardson/ Station Rte. 10 Level II / Chip







Construction Notes

201.2300 REMOVING SINGLE TREE TOP ONLY

Station	<u>Side</u>	Quantity
71+93.0	Rt	1
72+27.0	Rt	1
72+97.0	Rt	1
73+69.0	Rt	1

201.2400 REMOVING STUMP

<u>Station</u>	<u>Side</u>	Quantity
71+93.0	Rt	1
72+27.0	Rt	1
72+97.0	Rt	1
73+69.0	Rt	1

202.2020 REMOVING PAVEMENT SURFACE

<u>Station</u>	<u>Station</u>	Length (feet	Width (feet)	<u>Description</u>
8+45.0	10+56.0	211.0	Varies	R&R Tracks
197+74.0	198+35.0	61.0	56.0	Richardson Rd.

202.2030 PAVEMENT BUTT JOINTS

Station Rd.

Paved Drives

	RICHARDSON F	₹ <u>d.</u>	
Lt&Rt	99+89.0	100+19.0	30.0
	Paved Drives		
	Dto 10		

	Rte. 10			
Lt & Rt	200+00.0	200+50.0	50.0	37.8
Lt & Rt	286+02.0	286+52.0	50.0	34.0
	Paved Drives			

203.2000 COMMON EXCAVATION

<u>Side</u>	Station	Station	Length (feet)	Width (feet)	
Lt & Rt	64+82.5	66+67.5	185.0	30.0	Frost Transition

40.0

Construction Notes 204.4100 REHAB OF EXISTING SHOULDERS, PLAN QUANTITY

Right	<u>Shoulder</u>
	+0

<u>Station</u>	<u>to</u>	Station	Width (feet)
10+56.0		15+93.0	4.0
100+80.0		164+46	4.0
167+04		197+80	4.0
	Left Shoulder	<u>r</u>	
Station	<u>to</u>	Station	Width (feet)
8+45		15+93.0	4.0
100+80		165+34	4.0

Also Route 10 & Richardson Road Radius Lt & Rt

198+35

205.4100 RECONST. OF EXISTING SHOULDERS, PLAN QUANTITY

4.0

Right Shoulder

Station	<u>to</u>	Station	Width (feet)
15+93.0		88+70.0	4.0
	Left Shoul	<u>der</u>	
Station	<u>to</u>	Station	Width (feet)
15+93.0		88+78.0	4.0

Additional 2 Feet in Box Sections:

Sta 19+45 to 20+78 Rt Sta 32+74 to 33+64 Lt

167+24

Also Richardson & Station Rd Intersection Rt See Typicals

211.2000 INSLOPE EXCAVATION

<u>Side</u>	Station	Station	Length (feet)
Rt	8+45.0	8+81.0	36.0
Rt	10+39.0	10+96.0	57.0
Rt	12+87.0	15+05.0	218.0
Rt	15+69.0	15+93.0	24.0
Lt	14+22.0	14+87.0	65.0
Lt	10+25.0	10+65.0	40.0
Lt	8+73.0	9+75.0	102.0
	Richardson Ro	<u>1.</u>	
Rt	100+21.0	100+83.0	62.0
Rt	101+09.0	103+07.0	198.0
Rt	103+07.0	108+65.0	558.0
Rt	110+19.0	120+18.0	999.0
Rt	123+26.0	124+95.0	169.0
Rt	125+19.0	130+33.0	514.0

Construction Notes

211.2000 INSLOPE EXCAVATION

<u>. 1 1.2000</u>	HIJLOF	L LACA	VAIION
Rt	135+41.0	136+67.0	126.0
Rt	146+27.0	147+48.0	121.0
Rt	147+45.0	148+65.0	120.0
Rt	157+25.0	159+33.0	208.0
Rt	159+73.0	161+05.0	132.0
Rt	162+50.0	164+32.0	182.0
Rt	167+09.0	169+17.0	208.0
Rt	182+76.0	192+81.0	1005.0
Lt	100+21.0	102+32.0	211.0
Lt	102+63.0	103+37.0	74.0
Lt	103+74.0	105+08.0	134.0
Lt	105+08.0	111+21.0	613.0
Lt	112+89.0	119+27.0	638.0
Lt	120+00.0	122+60.0	260.0
Lt	123+79.0	125+02.0	123.0
Lt	125+25.0	127+86.0	261.0
Lt	128+11.0	129+26.0	115.0
Lt	129+26.0	135+00.0	574.0
Lt	135+19.0	146+81.0	1162.0
Lt	147+53.0	147+97.0	44.0
Lt	148+22.0	149+03.0	81.0
Lt	150+75.0	151+29.0	54.0
Lt	152+81.0	155+55.0	274.0
Lt	155+55.0	162+50.0	695.0
Lt	162+85.0	163+91.0	106.0
Lt	163+91.0	164+38.0	47.0
Lt	167+19.0	169+03.0	184.0
Lt	173+60.0	175+95.0	235.0
Lt	178+20.0	183+15.0	495.0
Lt	183+71.0	190+65.0	694.0
Lt	191+57.0	193+03.0	146.0
Lt	197+31.0	198+75.0	144.0

211.2200 INSLOPE EXCAVATION, GUARDRAIL

<u>Side</u>	<u>Station</u>	<u>Station</u>	Length (feet)
Rt	164+32.0	167+09.0	277.0
Lt	165+57.0	167+19.0	162.0
Rt	11+53.0	12+34.0	81.0
Rt	12+64.0	12+87.0	23.0
Rt	21+92.0	22+14.0	22.0
Rt	23+33.0	23+60.0	27.0
Rt	24+06.0	24+42.0	36.0
Rt	62+09.0	62+49.0	40.0
Rt	71+25.0	71+90.0	65.0
Rt	72+70.0	72+92.0	22.0

Construction Notes

		Constitut	
211.3000	<u>DITCH E</u>	XCAVAT	ΓΙΟΝ
Rt	73+17.0	73+64.0	47.0
Lt	82+95.0	88+75.0	580.0
Lt	75+95.0	81+91.0	596.0
Lt	74+56.0	75+62.0	106.0
Lt	73+09.0	74+29.0	120.0
Lt	66+44.0	70+40.0	396.0
Lt	64+07.0	65+88.0	181.0
Lt	62+61.0	63+77.0	116.0
Lt	60+62.0	62+31.0	169.0
	59+35.0	60+21.0	86.0
Lt	57+52.0		142.0
Lt		58+94.0	
Lt	56+77.0	57+09.0	32.0
Lt	55+75.0	56+70.0	95.0
Lt	49+08.0	53+19.0	411.0
Lt	47+59.0	48+80.0	121.0
Lt	45+65.0	45+77.0	12.0
Lt	39+55.0	40+20.0	65.0
Lt	37+69.0	39+15.0	146.0
Lt	36+02.0	37+45.0	143.0
Lt	34+98.0	35+71.0	73.0
Lt	34+59.0	34+66.0	7.0
Lt	34+03.0	34+12.0	9.0
Lt	28+02.0	28+92.0	90.0
Lt	27+56.0	27+76.0	20.0
Lt	26+90.0	27+27.0	37.0
Lt	24+85.0	26+15.0	130.0
Lt	23+82.0	24+26.0	44.0
Lt Lt	23+05.0 20+54.0	23+59.0 21+33.0	54.0 79.0
Lt	16+13.0	16+48.0	35.0
Lt	15+38.0	15+83.0	45.0
Lt	14+87.0	15+03.0	20.0
Lt	13+79.0	14+22.0	43.0
Lt	12+65.0	13+45.0	80.0
Lt	11+08.0	12+12.0	104.0
L	11100.0	12112.0	104.0
	Richardson Ro	1	
Rt	108+65.0	109+10.0	45.0
Rt	109+61.0	110+19.0	58.0
Rt	120+18.0	123+26.0	308.0
Rt	130+33.0	135+18.0	485.0
Rt	136+67.0	144+51.0	784.0
Rt	144+51.0	145+61.0	110.0
Rt	145+85.0	146+27.0	42.0
Rt	147+48.0	147+75.0	27.0
Rt	148+65.0	151+60.0	295.0
Rt	151+92.0	154+77.0	285.0
Rt	155+02.0	156+59.0	157.0
Rt	156+81.0	157+25.0	44.0
Rt	161+05.0	161+79.0	74.0
Rt	162+29.0	162+50.0	21.0
Rt	169+17.0	170+40.0	123.0
Rt	171+02.0	173+51.0	249.0
Rt	174+51.0	179+42.0	491.0

Construction Notes

211.3000 DITCH EXCAVATION

Rt	181+12.0	182+76.0	164.0
Rt	193+83.0	198+21.0	438.0
Lt	111+21.0	112+31.0	110.0
Lt	112+53.0	112+89.0	36.0
Lt	119+27.0	119+52.0	25.0
Lt	119+79.0	120+00.0	21.0
Lt	122+60.0	123+29.0	69.0
Lt	123+59.0	123+79.0	20.0
Lt	147+06.0	147+53.0	47.0
Lt	149+03.0	149+55.0	52.0
Lt	149+82.0	150+23.0	41.0
Lt	150+55.0	150+75.0	20.0
Lt	151+57.0	151+96.0	39.0
Lt	152+22.0	152+81.0	59.0
Lt	164+38.0	165+03.0	65.0
Lt	165+30.0	165+57.0	27.0
Lt	169+03.0	172+81.0	378.0
Lt	173+24.0	173+60.0	36.0
Lt	175+95.0	177+30.0	135.0
Lt	177+90.0	178+20.0	30.0
Lt	194+57.0	197+31.0	274.0

211.4000 NEW DITCH EXCAVATION

Lt Conant & Station Road Intersection

304.1000 AGGR SUBB COURSE - GRAVEL

<u>Side</u>	<u>Station</u>	<u>Station</u>	Length (feet)	Width (feet)	
I t & Rt	64+82.5	66+67.5	185.0	30.0	Frost Transition

304.1030 AGGR SUBB CRS-GRAVEL-TRUCK MS

Used in gravel drives and field entrances(as directed by the Resident)

309.3600 FULL DEPTH RECYCLED PAVEMENT W / FOAMED ASPHALT 6"

Station Road Sta 10+56 to 88+78 Mainline

Richardson Road Sta 106+60 to 112+90 Mainline

403.2090 HOT MIX ASPHALT 9.5 MM (INCIDENTALS)

As directed by the Resident
A 3' apron will be paved on all gravel & crushed stone drives
All paved drives will be transitioned into the new pavement

Construction Notes 403.2100 HOT MIX ASPHALT 9.5 MM

1-1/4" Surface Course on Richardson & Station Road

3/4" Surface Course on Route 10

403.2110 HOT MIX ASPHALT 9.5 MM (SHIM)

3/4" Shim on Richardson Rd & Route 10

403.2130 HOT MIX ASPHALT 12.5 MM - BASE

1-3/4" Base Course on Richardson & Station Road

409.1500 BITUMINOUS TACK COAT APPLIED

A coat of tack will be applied before each lift of HMA

411.1000 UNTREATED AGG SURFACE COURSE, TRUCK MEAS

Used in gravel drives and field entrances(as directed by the Resident)

411.1200 CRUSHED STONE SURFACE

Used in drives, that already have crushed stone to restore appearance

603.1600 15" CULV PIPE OPTION I

<u>Station</u>	<u>Length</u>	<u>Side</u>
119+72.0	34.0	Lt
15+21.0	28.0	Lt
15+93.0	30.0	Lt
21+41.0	38.0	Lt
21+81.0	30.0	Rt
22+79.0	30.0	Lt
23+59.0	28.0	Lt
23+90.0	46.0	Rt

Construction Notes 603.1600 15" CULV PIPE OPTION I

Station	<u>Length</u>	<u>Side</u>
24+53.0	60.0	Lt
26+56.0	72.0	Lt
27+85.0	28.0	Lt
34+39.0	50.0	Lt
34+76.0	30.0	Lt
35+87.0	30.0	Lt
37+52.0	48.0	Lt
45+45.0	30.0	Lt
48+82.0	48.0	Lt
55+68.0	34.0	Lt
56+64.0	28.0	Lt
57+23.0	34.0	Lt
59+10.0	40.0	Lt
60+43.0	40.0	Lt
62+40.0	30.0	Lt
66+05.0	36.0	Lt
73+03.0	28.0	Rt
74+33.0	26.0	Lt
75+73.0	26.0	Lt

603.1700 18" CULV PIPE OPTION I

Station	<u>Length</u>	Side
145+73.0	28.0	Rt
171+50.0	20.0	Lt
171+50.0	20.0	Rt
173+02.0	42.0	Lt
173+06.0	100.0	Rt

603.1700 18" CULV PIPE OPTION I cont'd

177+58.0	60.0	Lt
11+43.0	30.0	Rt
75+73.0	26.0	Lt

603.1990 24" CULV PIPE OPTION III

<u>Station</u>	<u>Length</u>	<u>Side</u>
62+29.0	48.0	X-pipe

603.2090 30" CULV PIPE OPTION III

<u>Station</u>	<u>Length</u>	<u>Side</u>
70+00	48.0	X-pipe

Construction Notes 603.2190 36" CULV PIPE OPTION III

<u>Length</u> <u>Side</u>

78.0 X-pipe Conant Rd./Station Rd. Intersection 84.0 X-pipe Conant Rd./Station Rd. Intersection

606.1700 GR TP 3B - SGL RAIL

<u>Side</u>	Start Station	End Station	<u>Length</u>
Rt	164+77.5	166+65	187.5
Lt	165+48.0	166+85.5	137.5

606.2200 GR TP 3B - OVER 15' RADIUS

 Side
 Start Station
 # of Rail

 Lt
 165+23.0
 2

606.2650 TERM END-SGL RAIL-GALV STEEL

Side Start Station
Lt 165+23.0

606.3500 GR DELINEATOR POST

Two post will be installed at each end treatment

606.7540 WIDEN SHLDR FOR GUARDRAIL 350 FLARED TERMINAL

Side	Start Station	End Station	Quantity
Lt	166+85.5	167+23.0	1
Rt	164+40.0	164+77.5	1
Rt	166+65.0	167+02.5	1

606.7900 GUARDRAIL 350 FLARED TERMINAL

<u>Side</u>	Start Station	End Station	Quantity
Lt	166+85.5	167+23.0	1
Rt	164+40.0	164+77.5	1
Rt	166+65.0	167+02.5	1

609.3100 CURB TYPE 3

<u>Side</u>	<u>Station</u>	<u>Station</u>	Length (feet)
Rt	19+45.0	19+60.0	15.0
Rt	19+89.0	20+78.0	89.0
I t	32+74.0	33+64.0	90.0

Construction Notes

610.0800 PLAIN RIPRAP

Used around cross pipes and drainage areas(as directed by the Resident)

613.3190 EROSION CONTROL BLANKET

Referenced to the 211.300 item

615.0700 LOAM

Used to rehab lawn areas from ditching & inslope

618.1301 SEEDING METHOD NUMBER 1 - PLAN QUANTITY

Seeding used in lawn areas

618.1401 SEEDING METHOD NUMBER 2 - PLAN QUANTITY

Seeding used, other than lawn areas

619.1201 MULCH - PLAN QUANTITY

Reference to 618.1301 & 618.1401 Seeding items

631.3200 CULVERT CLEANER (INC OPERATOR)

<u>Side</u>	<u>Station</u>	<u>Hours</u>	Description
Lt	123+46.0	1.0	Drive-pipe
Lt	150+44.0	1.0	Drive-pipe
Lt	152+11.0	1.0	Drive-pipe
Rt	154+93.0	1.0	Drive-pipe
Rt	156+74.0	1.0	Drive-pipe
	170+84.0	1.0	Cross-pipe
Lt	183+45.0	1.0	Drive-pipe
	197+50.0	1.0	Cross-pipe
Lt	10+78.0	1.0	Drive-pipe
Lt	11+22.0	1.0	Drive-pipe
Lt	13+56.0	1.0	Drive-pipe
Lt	15+93.0	1.0	Drive-pipe

Easton Project #STP-1211(500)X Level 2, Rte 10 Richardson Rd & Station Rd

GENERAL NOTES

- 1. All joints between existing and proposed hot bituminous pavement shall be butted. Payment shall be made under Item 202.203 Pavement Butt Joint.
- 2. Construct Butt Joints at all paved drives and entrances.
- 3. Where deemed necessary by the Resident, winter sand shall be removed from the edges of shoulders and placed in designated areas or disposed of. Payment will be made under the appropriate contract items.
- 4. All non-guardrail inslopes shall be rototilled, or graded, if necessary, so that the slope does not exceed 3:1 from the edge of the shoulder break. Excess material will be placed in designated areas, or disposed of, as designated by the Resident. Payment will be made under appropriate contract items.
- 5. All inslope and ditches in cut areas shall be regraded to 3:1, or flatter, as directed by the Resident.
- 6. The Contractor shall place suitable existing material, or other material acceptable to the Resident, on all pavement edges to allow no greater than a 1 ½ in drop-off and be graded to 3:1 or flatter. Payment to be incidental to the contract.
- 7. All waste material not used on the project shall be disposed of off the project in waste areas approved by the Resident
- 8. Any damage to the slopes caused by the Contractor's equipment, personnel, or operation shall be repaired to the satisfaction of the Resident. All work, equipment and materials required to make repairs shall be at the Contractor's expense.
- 9. A 3 ft paved lip shall be placed at all gravel entrances, except woods and field entrances, unless otherwise directed by the Resident.
- 10. Item # 411.10, Untreated Aggregate Surface Course, may also meet the gradation requirements of item # 204.20, Add Shoulder Aggregate.
- 11. Any necessary cleaning of existing pavement prior to paving shall be incidental to the related paving items.
- 12. All existing paved shoulders and widenings to be resurfaced as directed by the Resident.

Easton
Project #STP-1211(500)X
Level 2, Rte 10
Richardson Rd
& Station Rd

GENERAL NOTES

- 13. When super elevation exceeds the slope of the low side shoulder, the shoulder will have same slope as traveled way.
- 14. No existing drainage shall be abandoned, removed or plugged without prior approval of the Resident.
- 15. The following shall be incidental to the 603 item(s):

Any cutting of existing culverts and or connectors necessary to install new culvert replacements or extensions

All pipe excavation including any cutting and removal of pavement

All ditching at pipe ends

Furnishing, placing, grading, and compacting of any new gravel and/or fill material including Granular Borrow used under pipes and for temporary detours to maintain traffic during pipe installation (excavation is also incidental).

Granular Borrow under the pipe shall meet the requirements for Underwater Backfill

All work necessary to connect to existing pipes

Flow lines may be changed by 0.5M [1.5 ft]

Any necessary clearing of brush and small trees at culvert ends

- 16. Existing culverts and catch basins will be cleaned as directed by the Resident under the appropriate Pay Items.
- 17. As directed by the Resident, all existing Underdrain Outlets shall be located, cleaned out, and ditched as required or replaced as necessary. Payment will be made under appropriate hourly contract items.
- 18. Two guardrail delineator posts will be installed at the leading end and two at the trailing end of each run of guardrail. One delineator post will also be installed at each underdrain outlet.
- 19. Modified Eccentric Loader Terminals shall be installed concurrently with the placement of each section of beam rail.
- 20. Holes created by Guardrail removal will be filled and compacted with approved materials as directed by the Resident. Payment to be considered incidental to the guardrail items.
- 21. All existing guardrail shall be removed and become the property of the Contractor. Removal and disposal shall be considered incidental to the guardrail items.

Easton Project #STP-1211(500)X Level 2, Rte 10 Richardson Rd & Station Rd

GENERAL NOTES

- 22. Backing up bituminous curb is incidental to the curb items. In areas where new bituminous curb is designated to replace existing, the removal of the old bituminous curb shall be incidental to the new curb.
- 23. Trim all tree branches to 6 m [20 ft] above pavement. Payment shall be made under the appropriate labor and equipment rental items.
- 24. "Undetermined Locations" shall be determined by the Resident.
- 25. Stations referenced are approximate.
- 26. All work shall be done in accordance with the Maine Department of Transportation's Best Management Practices for Erosion Control & Sediment Control, January, 2000.
- 27. MDOT will final stripe the project. The Contractor is responsible for transferring the existing striping pattern to the surface course.
- 28. Plan and profile sheets for the previously constructed projects covering this project are available upon request. These projects are: RS-0327(2)
- 29. The scope of work on Station Road is to be completed before the end of the present construction season(2003). The surface course of pavement on Station Road can be completed next construction season.

GENERAL DECISION ME030009 06/13/03 ME9 General Decision Number ME030009

Superseded General Decision No. ME020009

State: Maine

Construction Type:

HIGHWAY

County(ies):

AROOSTOOK KNOX SAGADAHOC FRANKLIN LINCOLN SOMERSET HANCOCK OXFORD WALDO KENNEBEC PISCATAQUIS YORK

HIGHWAY CONSTRUCTION PROJECTS excluding major bridging (for example: bascule, suspension and spandrel arch bridges; those bridging waters presently navigating or to be navigatable; and those involving marine construction in any degree); tunnels, building structures in rest area projects and railroad construction.

Rates

Fringes

Modification Number Publication Date 0 06/13/2003

COUNTY(ies):

AROOSTOOK KNOX SAGADAHOC FRANKLIN LINCOLN SOMERSET HANCOCK OXFORD WALDO KENNEBEC PISCATAQUIS YORK

ENGI0004V 04/01/2003

		5
POWER EQUIPMENT OPERATORS: Pavers Rollers	16.51	
SUME4024A 10/24/2000		
	Rates	Fringes
CARPENTERS	11.60	1.51
IRONWORKERS		
Structural	12.03	1.58
LABORERS		
Drillers	10.00	2.50
Flaggers	6.00	2.50
Guardrail Installers	7.92	
Landscape	7.87	.16
Line Stripper	8.69	.23
Pipelayers	9.21	2.31
Rakers	9.00	1.51
Sign Erectors	10.00	
Unskilled	8.66	1.38
Wheelman	8.50	.43
DOWED HOLLTDMENT ODED ATODG		
POWER EQUIPMENT OPERATORS	11 07	2 05
Backhoes	11.87	2.05
Bulldozers	12.33	2.88

Cranes	14.06	1.75	
Excavators	12.38	2.48	
Graders	13.06	3.73	
Loaders	11.41	2.87	
Mechanics	13.18	2.57	
TRUCK DRIVERS			
Dump	9.35	3.10	
Tri axle	8.70	1.18	
Two axle	8.56	2.19	

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(ii)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

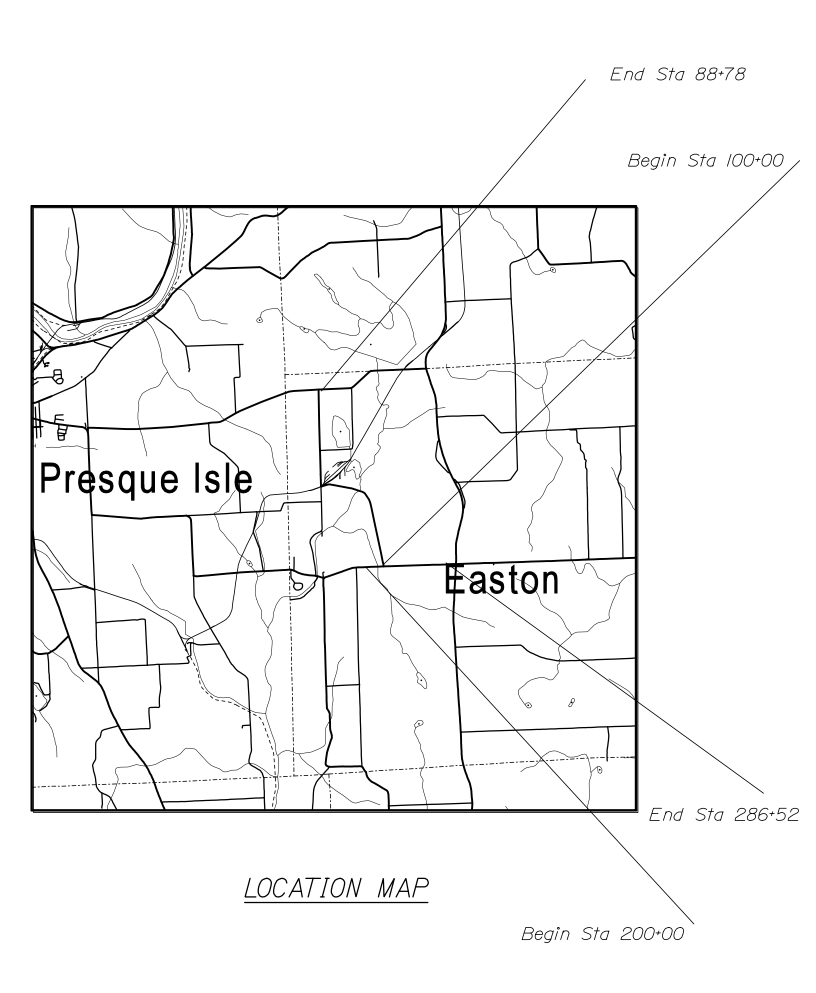
Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the

interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210



SPECIAL PROVISION CONSTRUCTION AREA

A Construction Area located in the **Town of Easton** has been established by the Maine Department of Transportation in accordance with provisions of Title 29, Section 1703, Maine Revised Statutes Annotated.

The section of highway under construction in Aroostook County, project STP-1211(500)X is a heavy pavement rehab. w/ foam asphalt, ditching, drainage from Conant road and extending south 1.48 mi to the Richardson road, then southeast on the Richardson road with heavy overlay 1.97 mi. to Route 10. also light overlay on Route 10 from west of intersection to Route 1A intersection.

The State Department of Transportation or the State's Engineer may issue permits for stated periods of time for moving construction equipment without loads, low-bed trailers with overloads, over-height, over-width or overlength equipment or materials over all State maintained sections described in the "Construction Area" above and in addition may issue permits for stated periods of time for moving overweight vehicles and loads over the section described in (a) above. The right to revoke such a permit at any time is reserved by the State Department of Transportation and the issuance of such permits shall be subject to any Special Provisions or Supplemental Specifications written for this project.

A Temporary Permit for each move may be issued by the State Department of Transportation or the State's Engineer for moving Contractor's construction equipment used on the project which exceeds the legal limits (shovels, bulldozers, etc.) to sources of construction material over highways maintained by the State reasonably within the area of the project.

The Municipal Officers for the **Town of Easton** agreed that a permit will be issued to the Contractor for the purpose of hauling loads in excess of the limits as specified in Title 29, Maine Revised Statues Annotated, on the town ways as described in the "Construction Area" and that single move permits will be issued for moving Contractor's construction equipment used on the project which exceeds the legal limits (shovels, bulldozers, etc.) to sources of construction material over town ways reasonably within the area of the project.

In the event it is necessary to transport gravel, borrow, or other construction material in legally registered vehicles carrying legal loads over town ways, a Contractor's Bond of not more than Nine Thousand (\$9,000.00) per kilometer of traveled length may be required by the town, the exact amount of said bond to be determined prior to use of any town way.

The maximum speed limits for trucks on any town way will be forty (40) km per hour [25 mph], unless a higher legal limit is specifically agreed upon in writing by the Municipal Officers concerned.

SPECIAL PROVISION CONSTRUCTION AREA

Title 29A, M.R.S.A., Subsection 2383. Overlimit movement permits

- 1. Overlimit movement permits issued by State. The Secretary of State, acting under guidelines and advice of the Commissioner of Transportation, may gant permits to move non-divisible objects having a length, width, height or weight greater than specified in this Title over a way or bridge maintained by the Department of Transportation.
- 2. Permit Fee. The Secretary of State, with the advice of the Commissioner of Transportation, may set the fee for these permits, at not less than \$3, nor more than \$15, based on weight, height, length and width.
- 3. County and municipal permits. A permit may be granted, for a reasonable fee, by county commissioners or municipal officers for travel over a way or bridge maintained by that county or municipality.
- 4. Permits for weight. A vehicle granted a permit for excess weight must first be registered for the maximum gross vehicle weight allowed for that vehicle.
- 5. Special mobile equipment. The Secretary of State may grant a permit, for no more than one year, to move pneumatic-tire equipment under its own power, including Class A and Class B special mobile equipment, over ways and bridges maintained by the Department of Transportation. The fee for that permit is \$15 for each 30-day period.
- 6. Scope of permit. A permit is limited to the particular vehicle or object to be moved and particular ways and bridges.
- 7. Construction permits. A permit for a stated period of time may be issued for loads and equipment employed on public way construction projects, United States Government projects or construction of private ways, when within construction areas established by the Department of Transportation. The Permit:
 - A. Must be procured from the municipal officers for a construction area within that municipality;
 - B. May require the Contractor to be responsible for damage to ways used in the construction areas and ma provide for:
 - (1) Withholding by the agency contraction the work of final payment under contract; or
 - (2) The furnishing of a bond by the Contractor to guarantee suitable repair or payment damages.
 - C. May be granted by the Department of Transportation or by the state engineer in charge of the construction contract; and
 - D. For construction areas, carries no fee and does not come within the scope of this section.
- 8. Gross vehicle weight permits. The following may grant permits to operate a vehicle having a gross vehicle weight exceeding the prescribed limit:

- A. The Secretary of State, with the consent of the Department of Transportation, for state and state aid highways and bridges within city or compact village limits;
- B. Municipal officers, for all other ways and bridges within that city and compact village limits; and
- C. The county commissioners, for county roads and bridges located in unorganized territory.
- 9. Pilot vehicles and state police escorts. Pilot vehicles required by a permit must be equipped with warning lights and signs as required by the Secretary of State with the advice of the Department of Transportation.

Warning lights may only be operated and lettering on the signs may only be visible on a pilot vehicle while it is escorting on a public way a vehicle with a permit.

The Secretary of State shall require a State Police escort for a single vehicle or a combination of vehicles of 125 feet or more in length or 16 feet or more in width. The Secretary of State, with the advice of the Commissioner of Transportation, may require vehicles of lesser dimensions to be escorted by the State Police.

The Bureau of State Police shall establish a fee for State Police escorts.

All fees collected must be used to defray the cost of services provided.

With the advice of the Commissioner of Transportation and the Chief of the State Police, the Secretary of State shall establish rules for the operation for the operation of pilot vehicles.

10. Taxes paid. A permit for a mobile home may not be granted unless the applicant provides reasonable assurance that all property taxes, sewage disposal charges and drain and sewer assessments applicable to the mobile home, including those for the current tax year, have been paid or that the mobile home is exempt from those taxes.

1993, c. 683, § S-2, eff. January 1, 1995.

Historical and Statutory Notes

Derivation:

Laws 1977, c. 73, § 5. Laws 1981, c. 413. R.S. 1954, c. 22 § 98 Laws 1985, c. 225, § 1 Laws 1955, c. 389 Laws 1987. c. 52. Laws 1967, c. 3. Laws 1987, 781, § 3. Laws 1971, c. 593, § 22. Laws 1989, c. 866, § B-13. Laws 1973, c. 213. Laws 1991, c. 388, § 8. Laws 1975, c. 130, § Laws 1993, c. 683, § A-1. Laws 1975, c. 319, § 2 Former 29 M.R.S.A. § 2382.

Cross Reference

Collection by Secretary of State, See 29-A M.R.S.A. § 154.

SPECIAL PROVISION CORRECTIONS, ADDITIONS AND REVISIONS

Standard Specifications - Revision of December 2002

<u>SECTION 101</u> CONTRACT INTERPRETATION

101.2 Definitions - Closeout Documentation

Replace the sentence "A letter stating the amount..... DBE goals." with "DBE Goal Attainment Verification Form"

<u>SECTION 102</u> DELIVERY OF BIDS

(Location and Time)

102.7.1 Location and Time

Add the following sentence "As a minimum, the Bidder will submit a Bid Package consisting of the Notice to Contractors, the completed Acknowledgement of Bid Amendments & Submission of Bid Bond Validation Number form, the completed Schedule of Items, 2 copies of the completed Agreement, Offer, & Award form, a Bid Bond or Bid Guarantee, and any other Certifications or Bid Requirements listed in the Bid Book."

SECTION 106 QUALITY

<u>106.6 Acceptance</u> Add the following to paragraph 1 of A: "This includes Sections 401 - Hot Mix Asphalt, 402 - Pavement Smoothness, and 502 - Structural Concrete - Method A - Air Content."

Add the following to the beginning of paragraph 3 of A: "For pay factors based on Quality Level Analysis, and"

SECTION 107 TIME

107.3.1 General Add the following: "If a Holiday occurs on a Sunday, the following Monday shall be considered a Holiday. Sunday or Holiday work must be approved by the Department, except that the Contractor may work on Martin Luther King Day, President's Day, Patriot's Day, the Friday after Thanksgiving, and Columbus Day without the Department's approval."

SECTION 402 PAVEMENT SMOOTHNESS

Add the following:

"Projects to have their pavement smoothness analyzed in accordance with this Specification will be so noted in Special Provision 403 - Bituminous Box."

<u>"402.02 Lot Size</u> Lot size for smoothness will be 1000 lane-meters [3000 lane-feet]. A sublot will consist of 20 lane-meters [50 lane-feet]. Partial lots will be included in the previous lot if less than one-half the size of a normal lot. If greater than one-half the normal lot size, it will be tested as a separate lot."

SECTION 502 STRUCTURAL CONCRETE

502.0502 Quality Assurance Method A - Rejection by Resident Change the first sentence to read: "For an individual sublot with test results failing to meet the criteria in Table #1, or if the calculated pay factor for Air Content is less than 0.80....."

502.0503 Quality Assurance Method B - Rejection by Resident Change the first sentence to read: "For material represented by a verification test with test results failing to meet the criteria in Table #1, the Department will....."

502.0505 Resolution of Disputed Acceptance Test Results Combine the second and third sentence to read: "Circumstances may arise, however, where the Department may"

SECTION 604 MANHOLES, INLETS, AND CATCH BASINS

604.02 Materials Add the following:

"Tops and Traps	712.07
Corrugated Metal Units	712.08
Catch Basin and Manhole Steps	712.09"

SECTION 615 LOAM

<u>618.02 Materials</u> Make the following change:

Organic Content

Percent by Volume

Humus

"5% - 10%", as determined by

Ignition Test

SECTION 618 SEEDING

<u>618.01 Description</u> Change the first sentence to read as follows: "This work shall consist of furnishing and applying seed"

Remove ",and cellulose fiber mulch" from 618.01(a).

<u>618.03 Rates of Application</u> In 618.03(a), remove the last sentence and replace with the following: "These rates shall apply to Seeding Method 2, 3, and Crown Vetch."

618.09 Construction Method In 618.09(a) 1, sentence two, replace "100 mm [4 in]" with "25 mm [1 in] (Method 1 areas) and 50 mm [2 in] (Method 2 areas)"

SECTION 620 GEOTEXTILES

620.03 Placement Section (c)

Title: Replace "Non-woven" in title with "Erosion Control".

First Paragraph: Replace first word "Non-woven" with "Woven monofilament". Second Paragraph: Replace second word "Non-woven" with "Erosion Control".

620.07 Shipment, Storage, Protection and Repair of Fabric Section (a)

Replace the third sentence with the following: "Damaged geotextiles, <u>as identified</u> <u>by the Resident,</u> shall be repaired immediately."

620.09 Basis of Payment

Pay Item 620.58: Replace "Non-woven" with "Erosion Control" Pay Item 620.59: Replace "Non-woven" with "Erosion Control"

SECTION 712 MISCELLANEOUS HIGHWAY MATERIALS

Add the following:

<u>"712.07 Tops, and Traps</u> These metal units shall conform to the plan dimensions and to the following specification requirements for the designated materials.

Gray iron castings shall conform to the requirements of AASHTO M105, Class 30, unless otherwise designated.

Carbon steel castings shall conform to the requirements of AASHTO M103/M103M. Grade shall be 450-240 [65-35] unless otherwise designated.

Structural steel shall conform to the requirements of AASHTO M183/M183M or ASTM A283/A283M, Grade B or better. Galvanizing, where specified for these units, shall conform to the requirements of AASHTO M111.

712.08 Corrugated Metal Units The units shall conform to plan dimensions and the metal to AASHTO M36/M36M. Bituminous coating, when specified, shall conform to AASHTO M190 Type A.

<u>712.09 Catch Basin and Manhole Steps</u> Steps for catch basins and for manholes shall conform to ASTM C478M [ASTM C478], Section 13 for either of the following material:

- (a) Aluminum steps-ASTM B221M, [ASTM B211] Alloy 6061-T6 or 6005-T5.
- (b) Reinforced plastic steps Steel reinforcing bar with injection molded plastic coating copolymer polypropylene. Polypropylene shall conform to ASTM D 4101.
- <u>712.23 Flashing Lights</u> Flashing Lights shall be power operated or battery operated as specified.
 - (a) Power operated flashing lights shall consist of housing, adapters, lamps, sockets, reflectors, lens, hoods and other necessary equipment designed to give clearly visible signal indications within an angle of at least 45 degrees and from 3 to 90 m [10 to 300 ft] under all light and atmospheric conditions.

Two circuit flasher controllers with a two-circuit filter capable of providing alternate flashing operations at the rate of not less than 50 nor more than 60 flashes per minute shall be provided.

The lamps shall be 650 lumens, 120 volt traffic signal lamps with sockets constructed to properly focus and hold the lamp firmly in position.

The housing shall have a rotatable sun visor not less than 175 mm [7 in] in length designed to shield the lens.

Reflectors shall be of such design that light from a properly focused lamp will reflect the light rays parallel. Reflectors shall have a maximum diameter at the point of contact with the lens of approximately 200 mm [8 in].

The lens shall consist of a round one-piece convex amber material which, when mounted, shall have a visible diameter of approximately 200 mm [8 in]. They shall distribute light and not diffuse it. The distribution of the light shall be asymmetrical in a downward direction. The light distribution of the lens shall not be uniform, but shall consist of a small high intensity portion with narrow distribution for long distance throw and a larger low intensity portion with wide distribution for short distance throw. Lenses shall be marked to indicate the top and bottom of the lens.

(b) Battery operated flashing lights shall be self- illuminated by an electric lamp behind the lens. These lights shall also be externally illuminated by reflex-reflective elements built into the lens to enable it to be seen by reflex-reflection of the light from the headlights of oncoming traffic. The batteries must be entirely enclosed in a case. A locking device must secure the case. The light shall have a flash rate of not less than 50 nor more than 60 flashes per minute from minus 30 °C [minus 20 °F] to plus 65 °C [plus 150 °F]. The light shall have an on time of not less than 10 percent of the flash cycle. The light beam projected upon a surface perpendicular to the axis of the light beam shall produce a lighted rectangular projection whose minimum horizontal dimension shall be 5 degrees each side of the horizontal axis. The effective intensity shall not have an initial value greater than 15.0 candelas or drop below 4.0 candelas during the first 336 hours of continuous flashing. The illuminated lens shall appear to be uniformly bright over its entire illuminated surface when viewed from any point within an angle of 9 degrees each side of the vertical axis and 5 degrees each side of the horizontal axis. The lens shall not be less than 175 mm [7 in] in diameter including a reflex-reflector ring of 13 mm [½ in] minimum width around the periphery. The lens shall be yellow in color and have a minimum relative luminous transmittance of 0.440 with a luminance of 2854° Kelvin. The lens shall be one-piece construction. The lens material shall be plastic and meet the luminous transmission requirements of this specification. The case containing the batteries and circuitry shall be constructed of a material capable of withstanding abuse equal to or greater than 1.21 mm thick steel [No. 18 U.S. Standard Gage Steel]. The housing and the lens frame, if of metal shall be properly cleaned, degreased and pretreated to promote adhesion. It shall be given one or more coats of enamel which, when dry shall completely obscure the metal. The enamel coating shall be of such quality that when the coated case is struck a light blow with a sharp tool, the paint will not chip or crack and if scratched with a knife will not powder. The case shall be so constructed and closed as to exclude moisture that would affect the proper operation of light. The case shall have a weep hole to allow the escape of moisture from condensation. Photoelectric controls, if provided, shall keep the light operating whenever the ambient light falls below 215 lx [20 foot candles]. Each light shall be plainly marked as to the manufacturer's name and model number.

If required by the Resident, certification as to conformance to these specifications shall be furnished based on results of tests made by an independent testing laboratory. All lights are subject to random inspection and testing. All necessary random samples shall be provided to the Resident upon request without cost to the Department. All such samples shall be returned to the Contractor upon completion of the tests.

- 712.32 Copper Tubing Copper tubing and fittings shall conform to the requirements of ASTM B88M Type A [ASTM B88, Type K] or better.
- <u>712.33 Non-metallic Pipe, Flexible</u> Non-metallic pipe and pipe fittings shall be acceptable flexible pipe manufactured from virgin polyethylene polymer suitable for transmitting liquids intended for human or animal consumption.
- 712.34 Non-metallic Pipe, Rigid Non-metallic pipe shall be Schedule 40 polyvinylchloride (PVC) that meets the requirement of ASTM D1785. Fittings shall be of the same material.
- <u>712.341 Metallic Pipe</u> Metallic pipe shall be ANSI, Standard B36.10, Schedule 40 steel pipe conforming to the requirements of ASTM A53 Types E or S, Grade B. End plates shall be steel conforming to ASTM A36/A36M.

Both the sleeve and end plates shall be hot dip galvanized. Pipe sleeve splices shall be welded splices with full penetration weld before galvanizing.

- 712.35 Epoxy Resin Epoxy resin for grouting or sealing shall consist of a mineral filled thixotropic, flexible epoxy resin having a pot life of approximately one hour at 10°C [50°F]. The grout shall be an approved product suitable for cementing steel dowels into the preformed holes of curb inlets and adjacent curbing. The sealant shall be an approved product, light gray in color and suitable for coating the surface.
- <u>712.36 Bituminous Curb</u> The asphalt cement for bituminous curb shall be of the grade required for the wearing course, or shall be Viscosity Grade AC-20 meeting the current requirements of Subsection 702.01 Asphalt Cement. The aggregate shall conform to the requirements of Subsection 703.07. The coarse aggregate portion retained on the 2.36 mm [No. 8] sieve may be either crushed rock or crushed gravel.

The mineral constituents of the bituminous mixture shall be sized and graded and combined in a composite blend that will produce a stable durable curbing with an acceptable texture.

Bituminous material for curb shall meet the requirements of Section 403 - Hot Bituminous Pavement.

<u>712.37 Precast Concrete Slab</u> Portland cement concrete for precast slabs shall meet the requirements of Section 502 - Structural Concrete, Class A.

The slabs shall be precast to the dimension shown on the plans and cross section and in accordance with the Standard Detail plans for Concrete Sidewalk Slab. The surface shall be finished with a float finish in accordance with Subsection 502.14(c). Lift devices of sufficient strength to hold the slab while suspended from cables shall be cast into the top or back of the slab.

<u>712.38 Stone Slab</u> Stone slabs shall be of granite from an acceptable source, hard, durable, predominantly gray in color, free from seams which impair the structural integrity and be of smooth splitting character. Natural color variations characteristic of the deposit will be permitted. Exposed surfaces shall be free from drill holes or indications of drill holes. The granite slabs in any one section of backslope must be all the same finish.

The granite slabs shall be scabble dressed or sawed to an approximately true plane having no projections or depressions over 13 mm [½ in] under a 600 mm [2 ft] straightedge or over 25 mm [1 in] under a 1200 mm [4 ft] straightedge. The arris at the intersection of the top surface and exposed front face shall be pitched so that the arris line is uniform throughout the length of the installed slabs. The sides shall be square to the exposed face unless the slabs are to be set on a radius or other special condition which requires that the joints be cut to fit, but in any case shall be so finished that when the stones are placed side by side no space more than 20 mm [3/4 in] shall show in the joint for the full exposed height.

Liftpin holes in all sides will be allowed except on the exposed face.

SECTION 717 ROADSIDE IMPROVEMENT MATERIAL

717.05 Mulch Binder. Change the third sentence to read as follows:

"Paper fiber mulch may be used as a binder at the rate of 2.3 kg/unit [5 lb/unit]."

Town: Easton-Station & Richardson Project: STP-1211(500)X, 12115.00

Date: **July 14, 2003**

SPECIAL PROVISIONS SECTION 104 Utilities

MEETING

A Pre-construction Utility Conference, as defined in Subsection 104.4.6 of the Standard Specifications **is** required.

GENERAL INFORMATION

These Special Provisions outline the arrangements that have been made by the Department for utility and/or railroad work to be undertaken in conjunction with this project. The following list identifies all known utilities or railroads having facilities presently located within the limits of this project or intending to install facilities during project construction.

Overview:

Utility/Railroad	Aerial	Underground	Railroad
Adelphia	X		
Bangor & Aroostook Railroad Company			X
Maine Public Service Company	X		
McCain Foods, Inc.		X	
Verizon	X	X	

Temporary utility adjustments are **not** anticipated.

All adjustments are to be made by the respective utility/railroad unless otherwise specified herein.

AERIAL

No Aerial Utility adjustments are anticipated as part of this project.

Summary:

The following have facilities along project limits:

AdelphiaSteve Bossie1-877-500-1055Maine Public ServiceDennis Drew768-5811VerizonPhil Morrill764-7413

EAM Page 1 of 2 Utility Spec (Ver. 12.00)

Town: Easton-Station & Richardson Project: STP-1211(500)X, 12115.00

Date: July 14, 2003

SUBSURFACE

Utility Specific Issues:

McCain Foods, Inc.

Dick Haynes
488-1285
Bill Daniels
488-1399

McCain's has sprinkler, sewer, and waste water lines that cross throughout projects limits. The Contractor shall notify McCain's three (3) weeks ahead of construction to have them locate their facilities.

Bangor & Aroostook Railroad Company

Tom Bell

848-4217

The Railroad has a rail crossing along project limits. Please notify three (3) weeks prior to construction.

SAFE PRACTICES AROUND UTILITY FACILITIES

When the Contractor or others are involved in activities around any facilities, such as handling highway concrete safety barriers, doing temporary support of utility poles, requesting temporary safety covering of electrical power lines, excavating around underground facilities, etc., the Utilities request that they be notified at least five (5) working days in advance. The advance notice shall allow the utility the opportunity to be in attendance for the protection of their facility as well as promote worker safety

BLASTING

In addition to any other notice that may be required, the Contractor shall notify an authorized representative of each utility having plant facilities close to the work site no later than *FORTY-EIGHT* hours before the blast. The notice shall state the approximate time of the blast.

DIG SAFE

The Contractor shall be responsible for determining the presence of underground utility facilities prior to commencing any excavation work and shall notify utilities of proposed excavation in accordance with M.R.S.A. Title 23 §3360-A, Maine "Dig Safe" System.

SPECIAL PROVISION <u>SECTION 107</u> SCHEDULING OF WORK

Replace Section 107.4.2 with the following:

<u>"107.4.2 Schedule of Work Required</u> Within 21 Days of Contract Execution and before beginning any on-site activities, the Contractor shall provide the Department with its Schedule of Work. The Contractor shall plan the Work, including the activity of Subcontractors, vendors, and suppliers, such that all Work will be performed in Substantial Conformity with its Schedule of Work. The Schedule must include sufficient time for the Department to perform its functions as indicated in this Contract, including QA inspection and testing, approval of the Contractor's TCP, SEWPCP and QCP, and review of Working Drawings.

At a minimum, the Schedule of Work shall include a bar chart which shows the major Work activities, milestones, durations, and a timeline. Milestones to be included in the schedule include: (A) start of Work, (B) beginning and ending of planned Work suspensions, (C) Completion of Physical Work, and (D) Completion. If the Contractor Plans to Complete the Work before the specified Completion date, the Schedule shall so indicate.

Any restrictions that affect the Schedule of Work such as paving restrictions or In-Stream Work windows must be charted with the related activities to demonstrate that the Schedule of Work complies with the Contract.

The Department will review the Schedule of Work and provide comments to the Contractor within 20 days of receipt of the schedule. The Contractor will make the requested changes to the schedule and issue the finalized version to the Department."

Special Provision

Section 107

Prosecution and Progress (Contract Time)

- 1. The contractor will be allowed to commence work at anytime as long as all applicable plans required under this contract have been submitted and approved.
- 2. For every weekday not worked once operations commence, the contractor will be charged \$750.00 in Liquidated Damages (excluding inclement weather days).
- 3. A 24 hour notice will be required for any changes in the work schedule.
- 4. The completion date for this project is June 11, 2004.

SPECIAL PROVISIONS <u>SECTION 202</u> REMOVING STRUCTURES AND OBSTRUCTIONS

(Removing Pavement Surface)

The December 2002 Revision of the Standard Specifications, Section <u>202-Removing Structures and Obstructions</u>, subsection <u>202.061-Removing Pavement Surface</u>, has been removed and replaced in it's entirety by the following:

202.061 Removing Pavement Surface The equipment for removing the bituminous surface shall be a power operated milling machine or grinder capable of removing bituminous concrete pavement to the required depth, transverse cross slope, and profile grade by the use of an automated grade and slope control system. The controls shall automatically increase or decrease the pavement removal depth as required, and readily maintain desired cross slope, to compensate for surface irregularities in the existing pavement course. The equipment shall be capable of accurately establishing profile grades by referencing from a fixed reference such as a grade wire, or from the existing pavement surface using a 30 foot (9m) minimum contact ski (floating beam), or 24 foot (8m) non-contact grade control beam.

The Contractor shall locate and remove all objects in the pavement through the work area that would be detrimental to the planing or grinding machine.

The finished milled surface will be inspected before being accepted, and any deviations in the profile exceeding 12 mm [1/2 inch] under a 5 meter [16 foot] string line or straightedge placed parallel to the centerline will be corrected. Any deviations in the cross-slope that exceed 10 mm [3/8 inch] under a 3 meter [10 foot] string line or straightedge placed transversely to centerline will be corrected. All corrections will be made with approved methods and materials. Any areas that require corrective measures will be subject to the same acceptance tolerances. Excess material that becomes bonded to the milled surface will be removed to the Resident's satisfaction before the area is accepted.

REG/01/14/03

SPECIAL PROVISION <u>SECTION 309</u> FULL DEPTH RECYCLED PAVEMENT

(With Foamed Asphalt)

<u>309.01 Description</u> This work shall consist of pulverizing a portion of the existing roadway structure into a homogenous mass, treating the pulverized material with the foamed asphalt process, and the placing and compacting of this material to the lines, grades, and dimensions shown on the plans or established by the Resident.

MATERIALS

309.02 Pulverized Material Pulverized material shall consist of a portion, or the entire existing bituminous pavement and, if specified, a designated portion of the underlying gravel, pulverized and blended into a homogenous mass. Pulverized material will be processed to 100 percent passing a 50 mm [2 in] square mesh sieve.

<u>309.021 New Aggregate and Additional Recycled Material</u> New aggregate, if required by the contract or job mix, shall meet the requirements of Section 411.02 Untreated Aggregate Surface Course.

Recycled material shall consist of material from the project or from off-site stockpiles that have been processed, prior to use, to 100 percent passing a 50 mm [2 in] square mesh sieve. The Resident shall conditionally accept recycled material at the source; it shall be free of winter sand, granular fill, construction debris, and other materials not generally considered to be bituminous pavement.

<u>309.022 Asphalt Binder</u> The asphalt binder used in the foamed asphalt process shall be Performance Grade 64-28 meeting the requirements of Section 702.01.

309.023 Portland Cement The portland cement shall be Type I or II meeting the requirements of AASHTO M85-89.

309.024 Lime Lime for soil stabilization shall meet the requirements of AASHTO M216.

<u>309.025 Crusher Dust</u> Crusher dust, if required by the job mix, shall be free from friable or deleterious material, including excessive mica, and shall meet the following gradation requirements:

Sieve Size	Percent Passing
12.5 mm [1/2 in]	100
0.075 mm [No. 200]	10 - 15

<u>Water</u> Water shall be clean and free from deleterious concentrations of acids, alkalis, salts or other organic or chemical substances.

EQUIPMENT

<u>309.03 Pulverizer</u> The modified milling or recycling machine shall be a Wirtgen Model WR2500, Caterpillar Model RR350, or equal, and, as a minimum, shall have the following features:

- A. A minimum power capability of 600 horsepower;
- B. Where the recycling depth exceeds 250 mm [10 in], the effective volume of the mixing chamber shall be increased in relation to the depth of cut;
- C. Two microprocessor-controlled systems, complete with 2 independent pumping systems and spraybars, to regulate the application of foamed bitumen stabilizing agent, separate from water (for increasing the moisture content of the recycled material), in relation to the forward speed and mass of the material being recycled;
- D. Two spraybars shall each be fitted with self-cleaning nozzles at a maximum spacing of one nozzle for each 155 mm [6 in] width of the chamber;
- E. The foamed bitumen shall be produced at the spraybar in individual expansion chambers into which both hot bitumen and water are injected under pressure through individual and separate small orifices that promote atomization. The rate of addition of water into hot bitumen shall be kept at a constant (percentage by mass of bitumen) by the same microprocessor;
- F. An inspection (or test) nozzle shall be fitted at one end of the spraybar that produces a representative sample of foamed bitumen;
- G. An electrical heating system capable of maintaining the temperature of all bitumen flow components above 150°C [300°F];
- H. A single bitumen feed pipe installed between the modified milling or recycling machine and the supply tanker. Circulating systems that incorporate a return pipe to the supply tanker shall not be used:
- I. The operator cabin shall be variable from right to left;
- J. A printer shall be included to record amounts of materials used.
- K. The recycler shall be fitted with a front breaker bar system to ensure that the reclaimed material is broken down to the sizing outlined in 309.02.

In addition to the above features, it is an essential part of this specification that the recycler be capable of exactly reproducing the foaming characteristics produced by the foam lab, to ensure compliance with the mix design as well as correct dispersion of the foamed asphalt. To ensure that the recycling process in the field reproduces the lab mix design, the recycler shall be fitted with the same type of foam expansion chambers as the lab foaming unit.

309.04 Liquid Mixer Unit or Distributor Only tankers with a capacity exceeding 10,000 L [2500 gal] shall be used to supply the recycling machine with bitumen. Each tanker shall be fitted with two recessed pin-type tow hitches, one in front and the other behind, thereby allowing the tanker to be pushed from behind by the recycling machine, and to push a water tanker in front. No leaking tanker will be permitted on the job site. In addition, each tanker shall be equipped with the following:

- A. A thermometer to show the temperature of the contents in the bottom third of the tank;
- B. A rear feed valve, with a minimum internal diameter of 75 mm [3 in], capable of draining the contents of the tank when fully opened;
- C. Insulation to retain heat; and

D. A calibrated dipstick marked at intervals of no more than 100 L [25 gal], for measuring the contents of the tank.

<u>309.05 Placement Equipment</u> Placement of the full depth recycled material to the required slope and grade shall be done with an approved highway grader or by another method approved by the Resident.

309.06 Rollers The full depth recycled material shall be rolled with a vibratory pad/tamping foot roller, a vibratory steel drum soil compactor and a Type II pneumatic tire roller. The pad/tamping foot roller drum shall have a minimum of 112 tamping feet 73 mm [3 in] in height and a minimum contact area per foot of 110 cm² [17 in²]. The vibratory steel drum roller shall have a minimum 2.15 meter [84 in] width single drum. The pneumatic tire roller shall meet the requirements of Section 401.10 and the minimum allowable tire pressure shall be 586 kPa [85 psi].

MIX DESIGN

The Department will supply a mix design for the foamed asphalt based on test results from pavement and soil analysis taken to the design depth. The mix design, including the determination of optimum foaming characteristics of the asphalt binder, will be carried out using a Wirtgen WLB10 Foamed Bitumen Laboratory. The Department will provide the following information prior to construction:

- 1. Percent of bitumen to be used.
- 2. Percent of water to be used in the foaming process.
- 3. Quantity (if any) of crusher dust to be used.
- 4. Quantity of lime or cement to be added.
- 5. Optimum moisture content for proper compaction and dispersion of foamed asphalt.
- 6. Additional aggregate (if required).

After a test strip has been completed, it may be necessary for the Resident to make adjustments to the design water and/or additive quantities being incorporated into the reclaim material.

CONSTRUCTION REQUIREMENTS

<u>309.07 Pulverizing</u> The entire depth of existing pavement on the travel way shall be pulverized together with approximately 50 mm [2 in] of the underlying gravel into a homogeneous mass.

All pulverizing shall be done with equipment that will provide a homogeneous mass of pulverized material, processed in-place, which will pass a 50 mm [2 in] square mesh sieve.

309.08 Weather Limitations When foamed asphalt is used, full depth recycled work shall not be performed when the atmospheric temperature is below 10°C [50°F], during wet conditions, or when weather conditions are such that proper pulverizing, adding and mixing foamed asphalt are unfavorable to proper construction procedure, or compaction of the pulverized material cannot be accomplished. Spreading of lime or cement on the roadway ahead of the recycling machine will not be allowed when windy conditions adversely affect the operation.

<u>309.09 Surface Tolerance</u> The completed surface of the full depth recycled course shall be shaped and maintained to a tolerance, above or below the required cross sectional shape, of 10 mm [3/8 in].

<u>309.10 Full Depth Recycling Procedure</u> If required by the mix design in order to achieve proper dispersion of the foamed asphalt, a uniform layer of crusher dust shall be spread over the full width of the roadway. The material shall then be pulverized, processed, and blended into a homogeneous mass passing a 50 mm [2 in] square mesh sieve. Material found not pulverized down to a 50mm [2 in] size will be required to be reprocessed by the recycler with successive passes until approved by the Resident.

The material shall then be shaped to the cross-slope and grade shown on the plans, typicals, or as directed by the Resident. New aggregate or recycled pavement meeting the requirements of Section 309.021 - New Aggregate and Recycled Material, of this Special Provision, shall be added as necessary to restore cross-slope and/or grade. Locations will be shown on the plans or described in the construction notes; the Resident may add other locations while construction of the project is in progress. The Contractor will use recycled pavement to the extent it is available, in lieu of new aggregate.

The dry stabilizing agents (lime or cement) shall be spread uniformly over the full width of roadway to be recycled prior to each pass of the recycling machine, in a continuous process, either by means of a mechanical spreader or by hand. Dry stabilizing agents shall be spread at the prescribed rate of application provided by the Department. Foamed asphalt shall be incorporated into the material to a depth determined by the pavement design. These additives shall then be uniformly blended into a homogeneous mass until an apparent uniform distribution has occurred. The Resident may adjust the rate of application as necessary. The resultant material shall be graded and compacted to the cross-slope and profile shown on the plans or as directed by the Resident. The Contractor will also be responsible for re-establishing the existing profile grade.

Asphalt binder shall be added to the milling or recycling process by pumping from a mobile bulk tanker that is pushed from behind by the recycling machine. Tankers shall be equipped with a built-in thermometer to ensure that the bituminous stabilizing agent is maintained at $180^{\circ}\text{C} \pm 5^{\circ}\text{C}$ [350°F \pm 10°F]. Bitumen that has been heated above 220°C [425°F] shall not be used for producing foamed bitumen and shall be removed from the site. The system employed to add the foamed asphalt to the recycling process shall conform to the equipment requirements specified in these Special Provisions. The Contractor shall verify bituminous stabilizing agent (asphalt) usage quantities by measuring tanker volume every 300 meters [1000 ft] recycled. At the end of each workday the measurements shall be reported to the Resident.

Sufficient water shall be added during the recycling process to meet the moisture requirements as specified. Water shall be added only by means of the microprocessor control system on the recycling machine and care shall be taken to prevent excessive wetting.

<u>Test strip</u> The contractor shall assemble all items of equipment for the recycling operation on the first day of the foamed asphalt work. The Contractor shall construct a test strip for the project at a location approved by the Resident. The contractor shall have on site a pavement engineer expert in foamed asphalt work to control the test strip, advise on suitability of mixed material, bitumen dispersion within the mixed material, moisture control within the mixed material, compaction and surface finish. The test strip section is required to:

- A. Demonstrate that the equipment and processes can produce recycled layers to meet the requirements specified in these special provisions;
- B. Determine the effect on the grading of the recycled material by varying the forward speed of the recycling machine and the rotation rate of the milling drum; and;
- C. Determine the sequence and manner of rolling necessary to obtain the minimum compaction requirements.

The test strip shall be at least 100 m [300 ft] in length of a full lane-width (or a half-road width).

The Contractor shall repeat the test strip process until parameters of the material properties conform to the requirements specified herein and as directed by the Resident. If a test strip fails to meet the requirements outlined in this Special Provision, the contractor will be required to take corrective action to remedy the test strip defect to the satisfaction of the Resident at no additional cost to the Department. The repeated process of the test strip construction shall be done at the Contractor's expense. The corrective method shall be determined by the Contractor, as directed by the Resident.

Density of the recycled material will be determined by the Department using the nuclear method. After the test strip has been pulverized, the foamed asphalt added and mixed, and the roadway brought to proper shape, it will be rolled as directed until the nuclear density readings show an increase in dry density of less than 16 kg/m³ [1 pcf] for the final four roller passes. This density will be used as the target density for the recycled material. The remaining full depth recycled material shall be compacted to a minimum density of 98% of the target density as determined in the control section.

After compaction, the roadway surface shall be treated with a light application of water, and rolled with pneumatic-tired rollers to create a close-knit texture. The finished layer shall be free from:

- A. Surface laminations.
- B. Segregation of fine and coarse aggregate, and
- C. Corrugations or any other defects that may adversely affect the performance of the layer.

The Contractor shall protect and maintain the recycled layer until the next layer or surfacing is applied. Frequent light watering shall be performed to prevent the surface from drying out. Any damage or defects in the layer shall be repaired immediately as directed by the Resident. An even and uniform surface shall be maintained. Repairs and maintenance for the recycled layers during, and after the curing period has elapsed, resulting from damage caused by traffic, weather or environmental conditions, or resulting from damage caused by the Contractor's operations or equipment, shall be completed at no additional cost to the Department. Any repair methods shall be subject to approval by the Resident prior to any repairs being made.

<u>309.11 Miscellaneous</u> No new pavement shall be placed on the full depth recycled pavement until a curing period of **36 hours** has elapsed.

<u>309.12 Method of Measurement</u> Full Depth recycled material (with Foamed Asphalt) will be measured by the square meter. Materials added to restore grade and/or cross-slope in areas not shown on the plans or described in the construction notes shall be measured in vehicles at the point of delivery or by some other method mutually agreeable to the Contractor and the Resident.

309.13 Basis of Payment The accepted quantity of Full Depth Recycled Pavement with Foamed Asphalt shall be paid for at the contract unit price per square meter, complete in-place to the specified limits, which price shall be full compensation for furnishing all equipment and labor for pulverizing, blending, placing, grading, compacting and for all incidentals necessary to complete the work including asphalt binder, water, portland cement, lime, and crusher dust.

Adding materials to restore grade and/or cross-slope in areas shown on the plans or described in the construction notes will not be paid separately; this work will be considered incidental to the item. Adding materials in areas not shown on the plans or described in the construction notes will be paid under the appropriate contract item.

Payments will be made under:

Pay Item	Pay Unit
309.33 Full Depth Recycled Pavement With Foamed Asphalt 3in (75mm) depth	Square Meter (SY)
309.34 Full Depth Recycled Pavement With Foamed Asphalt 4in (100mm) depth	Square Meter (SY)
309.35 Full Depth Recycled Pavement With Foamed Asphalt 5in (125mm) depth	Square Meter (SY)
309.36 Full Depth Recycled Pavement With Foamed Asphalt 6in (150mm) depth	Square Meter (SY)

SPECIAL PROVISION <u>SECTION 401</u> HOT MIX ASPHALT PAVEMENT

Section 401 - Hot Mix Asphalt Pavement, subsection 401.222 Pay Factor (PF) (Methods A and B), paragraph 1 through 3, has been deleted and replaced with the following revision. These revisions will remain in effect for all Hot Mix Asphalt Pavements to be placed in calendar year 2003.

All Hot Mix Asphalts Pavements to be placed in calendar year 2004 will be governed by the limits outlined in Section 401, subsection 401.222 of the Standard Specifications.

"401.222 Pay Factor (PF) (Methods A and B) The Department will use density, Performance Graded Asphalt Binder content, voids @N_d, VMA, VFB, F/B^e, and the screen sizes listed in Table 10 for the type of HMA represented in the JMF. The Department will evaluate materials using the following price adjustment factors under Section 106.7 - Quality Level Analysis.

The Department will apply price adjustments to the appropriate Hot Mix Asphalt Pavement pay items. Price adjustments shall be applied based on test results for each lot. If any pay factor for any single property (or composite gradation) falls below 0.85, the Contractor shall shut down the HMA plant. If any single pay factor for PGAB Content, VMA, or Air Voids falls below 0.75 for Method A or 0.83 for Method B, the composite pay factor for PGAB Content, VMA, and Air Voids shall be 0.55 for Method A or 0.70 for Method B.

If the pay factor for Density falls below 0.75 for Method A or 0.83 for Method B, all of the cores will be randomly recut by Sublot. A new pay factor will be calculated that combines all initial and retest results. If the resulting pay factor is below 0.75 for Method A or below 0.83 for Method B, the entire Lot shall be removed and replaced with material meeting the specifications at no additional cost to the Department. Pay factors equal to or greater than the reject level will be paid accordingly."

SPECIAL PROVISION SECTION 401 HOT MIX ASPHALT

(20mm [¾ in] Surface Treatment)

<u>Description</u> The Contractor shall furnish and place one or more courses of Hot Mix Asphalt (HMA) pavement on an approved base in accordance with the Contract documents and in reasonably close conformity with the lines, grades, thicknesses and typical cross sections shown on the plans or established. The Department shall accept this work under Quality Assurance provisions as specified in Section 401, and Special Provision 106.

The 20 mm [¾ in] HMA Surface Course shall meet all of the Materials, Seasonal Limitations and Construction requirements of Section 401, with the following additions and changes.

GRADATION REQUIREMENTS

Sieve Size	Percent Passing
12.5 mm	100
9.5 mm	95-100
4.75 mm	-95
2.36 mm	32-67
1.18 mm	-
0.600 mm	-
0.300 mm	-
0.075 mm	2-10

VOLUMETRIC DESIGN CRITERIA

Voids at N _{des}	4.0
VMA	15.0 minimum
VFB	65-80
Fines/Eff.Binder	0.6-1.2

The design traffic level for mix placed for this item shall be 0.3 to <3 million ESALS. The design, verification, Quality Control, and Acceptance tests for this mix will be performed at **50 gyrations**. Aggregate qualities shall meet the requirements of .3 to <3 million ESAL traffic levels.

A test strip at a nominal depth of 30mm [1½ in], full lane width, shall be required if the JMF has <u>not been used or approved on a MDOT project in the current calendar year</u>.

On roads open to two way traffic, the test strip shall be placed over the full width of the travel way section, not to exceed 600 meters [2000 ft] in length, or 400 Mg [440 ton] production. Prior to the placement of the test strip a passing verification test is required. A fog coat of Item 409.15, Bituminous

Tack Coat, shall be applied to the level course prior to the placement of the 20mm Surface Treatment Course, payment to be made under the 409.15 pay item.

The test strip **shall not** be excluded from QA analysis, but will be evaluated in accordance with <u>Section 401.03</u>. The Contractor shall notify the Department at least 48 hours in advance of placing the test strip. The test strip is intended to allow the Contractor to establish a method of compaction for the 20mm [¾ in] surface course areas. Once the methods are established, rolling patterns, equipment, and methods will become part of the QCP. The test strip will also allow for any necessary adjustments to the mix design and or plant mixing procedures, as well as for the Department to evaluate the quality of the pavement.

Mix samples and cores will be obtained from the last two thirds of the test strip. A minimum of three mix samples shall be randomly selected from the last two thirds of the test strip. Five cores shall be randomly sampled from the mat and tested for density verification. Should the resulting core values average less than 92.0% TMD,(average of 5 tests), the Department will reject the strip. The Contractor will remove and replace rejected strips at their expense. After completion of the test strip, the Contractor shall make any final adjustments to the job mix formula or compaction method. Paving operations shall not resume until the Contractor and the Department determines that material meeting the Contract requirements can be produced, and any changes to the Job Mix Formula have been approved by the Department. The Department shall pay for an accepted test strip as determined Section 401.222 for this item. A new test strip shall be required if a current lot is terminated or completed, and a new lot is started.

The Department may halt the production and placement of the 20mm [¾ in] HMA Surface Course and require the construction of a new test strip if the Department finds that material being produced, hauled, or placed does not meet the requirements of Sections 401.08 through 401.18.

The Contractor shall sample, test, and evaluate Hot Mix Asphalt Pavement in accordance with the minimum frequencies outlined in Section 401, <u>Table 2: Minimum Quality Control Frequencies</u>.

The Contractor shall monitor plant production using running average of three control charts as specified in Section 106, and Control Limits as specified in Section 401, Table 3: Control Limits.

The Acceptance Criteria shall be as specified in Section 401, Table 4: Acceptance Criteria.

The Acceptance Limit targets will be as specified on the JMF, and the Department will use the appropriate Acceptance Limits table from Section, <u>Table 5: Method A</u>, or <u>Table 7: Method B and C</u>, for the acceptance method noted in the Special Provision 403.

The Contractor shall cease paving operations whenever one of the following occurs on a lot in progress:

a) The Pay Factor for VMA, Voids @ N_d, Percent PGAB, composite gradation, VFB, fines to effective binder or density using all Acceptance or all Quality Control tests for the current lot is less than 0.85.

- b) The Coarse Aggregate Angularity or Fine Aggregate Angularity value falls below the requirements of Section 703.07, Table 3, for the design traffic level.
- Each of the first 2 control tests for the lot fall outside the upper or lower limits for VMA, Voids
 Nd, or Percent PGAB. This includes any case where both tests are out on the same, or different properties.
- d) The Flat and Elongated Particles value exceeds 10 percent by ASTM D-4791.
- e) There is any visible damage to the aggregate due to over-densification other than on variable depth shim courses.
- f) The Contractor fails to follow the approved QCP.
- g) The Contractors control chart shows the process to be out of control on any property listed in Section 401, subsection 401.18, Table 3: Control Limits

<u>Price Adjustment</u> The Department will apply price adjustments for the Hot Mix Asphalt utilized under this Special Provision as outlined in Section 401.222: Pay Factor for methods A and B; mixes with Volumetric Property requirements.

<u>Dispute Resolution</u> The Contractor may dispute an acceptance test for this item as outlined in <u>Section</u> 401.223 for PGAB, Air Void, and VMA Content only.

<u>Method of Measurement</u> The Department will measure Hot Mix Asphalt pavement by the megagram in accordance with Section 109 - Measurement and Payment.

<u>Basis of Payment</u> The Department will pay for the Work, in place and accepted, in accordance with the applicable sections of the Special Provisions at the contract unit price per megagram(ton).

Payment will be made under:

Pay Item Pay Unit

403.210 9.5mm Hot Mix Asphalt Pavement Megagram (ton)

Easton Route 10, Richardson Road Station Road Overlay Foamed Asphalt Treatment STP-1211(500)X July 8, 2003

SPECIAL PROVISION SECTION 403 HOT MIX ASPHALT OVERLAY

Desc. of Course	Grad. Design	Item Number	Bit Cont. % of Mix	Total Thick	No. Of Layers	Comp. Notes
_		³ / ₄ " Mainlin	e Travelway a	nd Shoulder		
			Overlay			
Wearing	9.5mm	403.210	N/A	3/4"	1	4,7
Shim	9.5mm	403.211	N/A	variable	1	4,7
		<u>Mainli</u>	ne Travelway (<u>Overlay</u>		
Wearing	9.5mm	403.210	N/A	1 ½"	1	4,7
Base	12.5mm	403.213	N/A	1 ¾ "	1/more	4,7
Shim	9.5mm	403.211	N/A	variable	1	4,7
		<u>Mill</u>	and Overlay A	<u> Areas</u>		
Wearing	9.5mm	403.210	N/A	1 ½"	1	4,7
Base	12.5mm	403.213	N/A	1 3/4"	1/more	4,7
		Foamed	Asphalt Treat	ed Areas		
		<u>M</u> a	ainline Travely	<u>way</u>		
Wearing	9.5mm	403.210	N/A	1 1/4"	1	4,7
Base	12.5mm	403.213	N/A	1 3/4"	1/more	4,7
		Shoulde	r Rehabilitatio	on Areas		
		Shoulder	r Reconstructi	on Areas		
Wearing	9.5mm	403.210	N/A	1 ½"	1	4,7
Base	12.5mm	403.213	N/A	1 3/4"	1/more	4,7
		<u>A</u>	approach Road	<u>ls</u>		
Wearing	9.5mm	403.210	N/A	1 1/4"	1	4,7
		<u>Driv</u>	es,Sidewalks,I	Misc.		
Wearing	9.5mm	403.209	N/A	1 - 2"	1/more	2,3,9,10,13

COMPLEMENTARY NOTES

- 2. The density requirements are waived.
- 3. The design traffic level for mix placed shall be <0.3 million ESALS.
- 4. The design traffic level for mix placed shall be 0.3 to <3 million ESALS. The design, verification, Quality Control, and Acceptance tests for this mix will be performed at **50 gyrations.**
- 7. Section 106.6 Acceptance, (1) Method A.
- 9. Section 106.6 Acceptance, (2) Method C.
- 10. A "FINE" 9.5 mm mix with a gradation above or through the restricted zone shall be used for this item.

Easton Route 10, Richardson Road Station Road Overlay Foamed Asphalt Treatment STP-1211(500)X July 8, 2003

- 13. A mixture meeting the requirements of section 703.09 Grading 'D', with a minimum PGAB content of 6%, and the limits of Special Provision 401, Table 9 (Drives and Sidewalks) for PGAB content and gradation may be substituted for this item. A job mix formula shall be submitted to the department for approval.
- 20. The Contractor <u>may</u> place the specified HMA pavement course, not to exceed ¾ inch (20mm) compacted depth, over the full <u>single travel lane width</u>, for each production day. If this option is utilized the Contractor will be <u>required</u> to place a matching course of HMA over the adjacent section of travel lane before the end of the following <u>calander</u> day. The Contractor will also be responsible for installing additional warning signage that clearly defines the centerline elevation differential hazard, as well as additional centerline delineation such as double RPM application, or temporary painted line. The Traffic Control Plan shall be amended to include this option and the additional requirements. All signs and traffic control devices will conform to Section 719.01, and Section 652, and will be installed prior to the work, at a maximum spacing of 0.50 mile [0.80 km] for the entire length of the effected roadway section. On roadways with two-way traffic, the Contractor will be <u>required</u> to place the specified course over the full width of the mainline traveled way being paved prior to opening the sections to weekend or holiday traffic. If this option is utilized, all additional signing, labor, traffic control devices, or incidentals will not be paid for directly, but will be considered incidental to the appropriate 652 items.
- 22. See Special Provision $401 \frac{3}{4}$ " (20mm) Surface Treatment for project specifics.

Tack Coat

A tack coat of emulsified asphalt, RS-1 or HFMS-1, Item #409.15 shall be applied to any existing pavement and Foamed Asphalt surface at a rate of approximately 0.025 gals/s.y., and on milled pavement approximately 0.05 gals/s.y., prior to placing a new course. A fog coat of emulsified asphalt shall be applied between shim / intermediate course and the surface course, at a rate not to exceed 0.025 gals/s.y.

Tack used between layers of pavement will be paid for at the contract unit price for Item 409.15 Bituminous Tack Coat.

SPECIAL PROVISION <u>SECTION 652</u> MAINTENANCE OF TRAFFIC

<u>Approaches</u> Approach signing shall include the following signs as a minimum. Field conditions may warrant the use of additional signs as determined by the Resident.

Road Work Next x Miles Road Work 500 Feet End Road Work

Work Area At each work site, signs and channelizing devices shall be used as directed by the Resident. Signs include:

Road Work xxxx¹ One Lane Road Ahead Flagger Sign

Other typical signs include:

Be Prepared to Stop Low Shoulder Bump Pavement Ends

The above lists of Approach signs and Work Area signs are representative of the contract requirements. Other sign legends may be required.

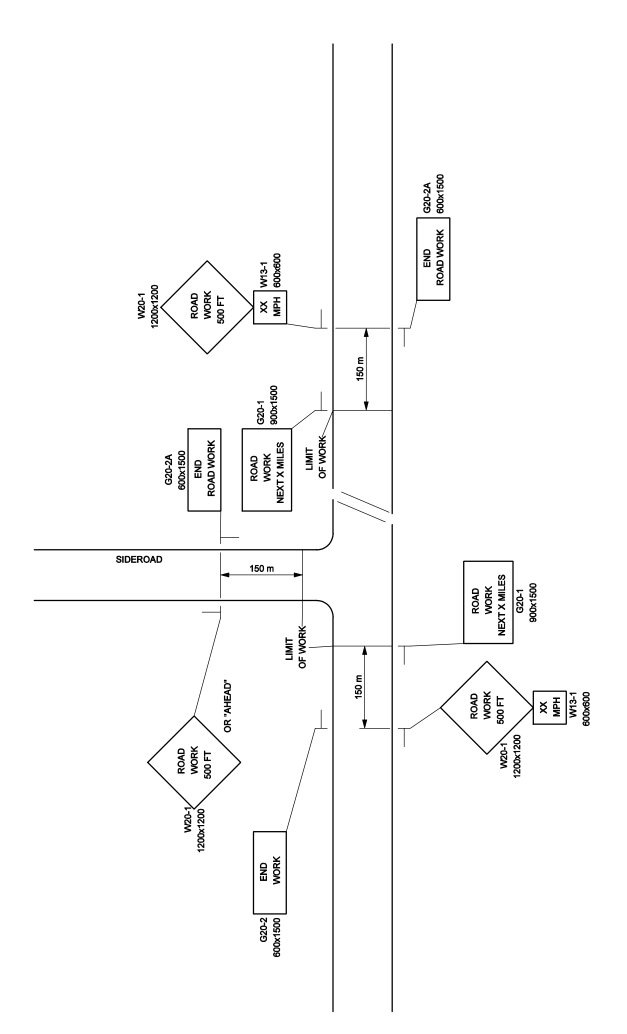
The Contractor shall conduct their operations in such a manner that the roadway will not be restricted to one lane for more than 800 m [2,500 ft] at each work area. Where more than one work area restricts traffic to one lane operation, these work areas shall be separated by at least 1.6 km [1 mile] of two way operation.

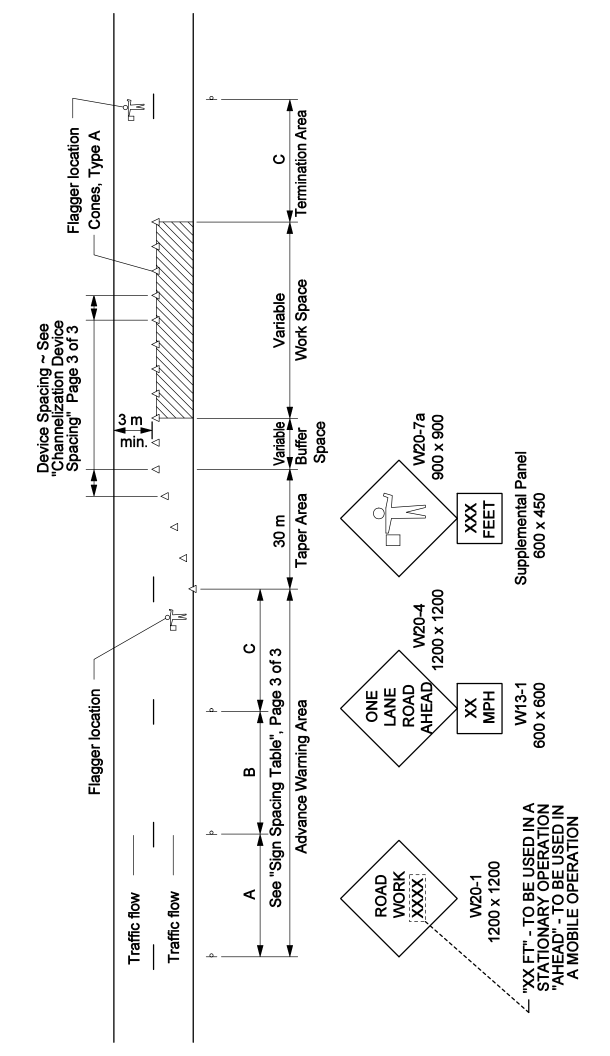
<u>Temporary Centerline</u> A temporary centerline shall be placed each day on all new pavement to be used by traffic. The temporary centerline, when specified of reflectorized traffic paint, shall conform to the standard marking patterns used for permanent markings.

Failure to apply a temporary centerline daily will result in suspension of paving until temporary markers are applied to all previously placed pavement.

¹ "Road Work Ahead" to be used in mobile operations and "Road Work xx ft" to be used in stationary operations as directed by the Resident.

TYPICAL -- PROJECT APPROACH SIGNING --TWO WAY TRAFFIC





TYPICAL APPLICATION: TWO - WAY, TWO LANE ROADWAY, **CLOSING ONE LANE USING FLAGGERS**

		L
I TE OF IAPER	I APER LENGIA (L)	For spee
Merging Taper	at least L	$L = \frac{WS^2}{80}$
Shifting Taper	at least 0.5L	For spee
Shoulder Taper	at least 0.33L	L = WS
One-Lane, Two-Way Traffic Taper 100 ft (30 m) maximum	100 ft (30 m) maximum	* Form
Downstream Taper	100 ft (30 m) per lane	A minim

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ed limits of 40 mph (60 km/h) or less:

$$- = \frac{WS^2}{60}$$
 (L = $\frac{WS^2}{155}$)

ed limits of 45 mph (70 km/h) or greater:

$$\frac{\tilde{SM}}{\tilde{SM}} = 1$$
 $SM = 1$

WS
$$(L = \frac{WS}{1.6})$$

Formulas for L are as follows:

num of 5 channelization devices shall be used in the taper.

CHANNELIZATION DEVICE SPACING

when used for taper channelization, and a distance in feet of 2.0 times the speed limit in mph when used for The spacing of channelization devices shall not exceed a distance equal to 1.0 times the speed limit in mph tangent channelization.

SIGN SPACING TABLE	ING TABLE		
Dood Tyno	Distance	Distance Between Signs**	gns**
Noad Type	∢	В	ပ
Urban 30 mph (50 km/h) or less	100 (30)	100 (30)	100 (30)
Urban 35 mph (55 km/h) and greater	350 (100)	350 (100)	350 (100)
Rural	500 (150)	500 (150)	500 (150)
Expressway / Urban Parkway	2,640 (800) 1,500 (450)	1,500 (450)	1000 (300)

GENERAL NOTES;

1. Final placement of signs and field conditions as approved by devices may be changed to fit the Resident.

**Distances are shown in feet (meters).

SUGGESTED BUFFER ZONE LENGTHS

Length (feet	325	360	425	495
Length (feet) Speed (mph)	40	45	09	22
Length (feet)	115	155	200	250
Speed (mph)	20	25	30	35

(mph)	Length (feet)	Length (feet) Speed (mph)	Length (feet)
20	115	40	325
25	155	45	360
30	200	50	425
35	250	55	495

SPECIAL PROVISION SECTION 656

Temporary Soil Erosion and Water Pollution Control

The following is added to Section 656 regarding Project Specific Information and Requirements. All references to the Maine Department of Transportation Best Management Practices for Erosion and Sediment Control (a.k.a. Best Management Practices manual or BMP Manual) are a reference to the latest revision of said manual. The "Table of Contents" of the latest version is dated "1/19/00" (available at http://www.state.me.us/mdot/mainhtml/bmp/bmpjan2000.pdf.)

Procedures specified shall be according to the BMP Manual unless stated otherwise.

Delete the last sentence of Section 656.4.4, which reads, "After Final Acceptance of the project, the Contractor must submit the log to the Department which will become the property of the Department."

Any and all references to "bark mulch" or "composted bark mix" shall be a reference to "Erosion Control Mix" in accordance with *Standard Specification*, *Section 619 - Mulch*.

Project Specific Information and Requirements

The following information and requirements apply specifically to this Project. The temporary soil erosion and water pollution control measures associated with this work shall be addressed in the SEWPCP.

- 1) This project is located within the "Fish Stream" watershed, which has been classified as _Class B. The project is **NOT SENSITIVE** as defined by the MDOT BMP Manual, but due to the proximity to the resource, strict erosion and sediment controls are necessary.
- 2) Newly disturbed earth shall be mulched by the end of each workday. Mulch shall be maintained on a daily basis.
- 3) If water is flowing within the drainage system, the water shall be diverted to a stable area or conduit and work shall be conducted in the dry. The Contractor's plan shall address when and where the diversions will be necessary.
- 4) Dust control items other than those under *Standard Specification*, *Section 637 <u>Dust Control</u>*, if applicable, shall be included in the plan.
- 5) Permanent slope stabilization measures shall be applied within one week of the last soil disturbance.

SPECIAL PROVISION SECTION 656

Temporary Soil Erosion and Water Pollution Control

- 6) Permanent seeding shall be done in accordance with *Standard Specification*, *Section 618* <u>Seeding unless</u> the Contract states otherwise.
- 7) Culvert inlet and outlet protection shall be installed within 48 hours of culvert installation, or prior to a storm event, whichever is sooner.
- 8) DRAINAGE WORK SHALL NOT COMMENCE UNTIL AFTER APRIL 1ST OF ANY YEAR DUE TO HIGH GROUNDWATER LEVELS AND NUMEROUS INTERMITTENT STREAMS. This date shall only be adjustable upon approval of both the Construction Manager and a representative from the Water Resources Unit.
- 9) All disturbed ditches shall be stabilized by the end of each workday. Stabilization shall be maintained on a daily basis.
- 10) Erosion control blanket shall be installed in the bottoms of all ditches except where a stone lining is planned. Seed shall be applied prior to the placement of the blanket.
- 11) If check dams are used, they shall be constructed of stone in accordance with BMP Manual, Section
- 12) After November 1 the Contractor shall use winter stabilization methods, such as Erosion Control Mix as specified in *Standard Specification*, *Section 619 Mulch*. If required, spring procedures for permanent stabilization shall also be described in the plan. Use of this product for over-winter temporary erosion control will be incidental to the contract and be paid for as part of Pay Item 656.75.
- 13) Stream flow shall be maintained at all times. Grout from the post-tensioning socket sealing operation and fresh concrete shall not be allowed to contact the stream. Clean out of concrete delivery trucks and the washing of tools shall be addressed in the SEWPCP.

The SEWPCP shall describe the containment method for removal of the existing abutments, including installation of cofferdams and dewatering procedures.

A cofferdam sedimentation basin is required if cofferdams are used. The basin shall be located in an upland area where the water can settle and seep into the ground or be released slowly to the resource in a manner that will not cause erosion. The location of such a cofferdam sedimentation basin shall be addressed in the SEWPCP.

Permius & Cuiulitai Kesources Uniu
PIN #: 12115.00 Location: Easton Permit Member: Laurie Rowe Photographs □ Database/Projex ☒ Package to ENV Coordinator: 7/9/03
Image: Mistoric And Cultural Resources N/A □ Applicable □ Approved □ MHPC Historic Resources N/A □ Applicable □ Approved □ MHPC Archeological Resources N/A □ Applicable □ Approved □ Tribal Consultation N/A □ Applicable □ Approved □
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Image: Maine Department of Environmental Protection (MDEP) Site Location of Development N/A Image: Applicable Image: Approved Image: ApproveDimental Image: Approv
 Local Zoning, Title 30-A, Section 4325-6. Is the project something other than the highway and bridge system, such as a maintenance lot, building/parking facility? Ye □ No ☒. If no, the project is exempt. If yes, continue. Does the town in which the project is located have a comprehensive plan consistent with the Growth Management Program? Yes □ No □. If no, the project is exempt. If yes, local zoning ordinances and/or permits are needed. Approved □
Maine Department of Inland Fisheries and Wildlife (MDIFW) Essential Habitat Eagle Nest N/A ⋈ Applicable □ Approved □ Piping Plover N/A ⋈ Applicable □ Approved □ Roseate Tern N/A ⋈ Applicable □ Approved □
United States Fish and Wildlife Service (USFWS), Migratory Bird Act N/A Applicable □
 Maine Department of Conservation/ Public Lands, Submerged Land Lease N/A ☒ Applicable □
Image: Second Secon
Maine Department of Environmental Protection (MDEP), Natural Resource Protection Act No permit required □ Exempt □ (Must use erosion and sediment control and not block fish passage.) PBR □ Approved □ Tier 1 □ Approved □ Tier 2 □ Approved □ Tier 3 □ Approved □ Tier 3 □ Approved □ Tier 3 □ Approved □

🖾 Army Corps of Engineers (ACOE), Section 10 of the Rivers and Harbors Act and Section 404 of the Clean Water Act.

No permit required \square

Category 1-NR⊠ Approved \boxtimes Category 2□ Approved □ Category 3□ Approved □

IN-WATER TIMING RESTRICTIONS: 105 Special Provision □ Dates instream work is allowed:

Special Provision 656, Erosion Control Plan

^{*} Boxes marked in red indicate items that are attached and need to be placed in the contract by the Project Manager.

DEPARTMENT OF ENVIRONMENTAL PROTECTION (DEP) PERMIT BY RULE NOTIFICATION FORM

(For use with DEP Regulation, Chapter 305)

■ MDOT PIN: 12115.00

County: Aroostook

Name of Applicant: State of Maine Department of Transportation Name of Contact: David Gardner

Mailing Address: 16 Station State House Town/City: Augusta State: Me. Zip Code: 04330-0016

Daytime Telephone #: (207)-624-3105 Name of Wetland, Water Body or Stream: Prestile Stream, Elliot Brook, and unnamed wetland

Detailed Directions to Site: Project begins at the intersection of Conant Rd and Station Rd, follows Station Road to Richardson Road, follows Richardson Road to Rte 10 and then follows Rte 10 to Rte 1A

Town/City: Easton Map #: N/A Lot #: N/A

Description of Project: Project will consist of Shim and overlay, Paving shoulders, Rip Rap, Ditching & Inslope, Guardrail, some replacement of existing crosspipes and drive pipes. The project will be performed in accordance with erosion control measures conforming with the latest versions of the State of Maine Department of Transportation Standard Specifications for Highways and Bridges and the Department of Transportation's Best Management Practices for Erosion and Sediment Control.

Part of a larger project? □Yes ☑No

(CHECK ONE) This project... ☑ does □ does not ...involve work below mean low water.

I am filing notice of my intent to carry out work which meets the requirements for Permit By Rule (PBR) under DEP Regulation, Chapter 305. I have a copy of PBR Sections checked below. I have read and will comply with all of the standards.

□Sec. (14) Piers, Wharves & Pilings □Sec. (2) Soil Disturbance ☐Sec. (8) Shoreline stabilization □Sec. (3) Intake Pipes ☐Sec. (9) Utility Crossing □Sec. (15) Public Boat Ramps □Sec. (16) Coastal Sand Dune Projects □Sec. (4) Replacement of Structures ☐Sec. (10) Stream Crossing Sec. (11) State Transport. Facilities □Sec. (17) Transfers/Permit Extension ☐Sec. (5) REPEALED □Sec. (6) Movement of Rocks or Vegetation ☐Sec. (12) Restoration of Natural Areas □Sec. (18) Maintenance Dredging □Sec. (7) Outfall Pipes □Sec. (13) F&W Creation/Enhance/Water Quality Improvement

I authorize staff of the Departments of Environmental Protection, Inland Fisheries & Wildlife, and Marine Resources to access the project site for the purpose of determining compliance with the rules. I also understand that this permit is not valid until approved by the Department or 14 days after receipt by the Department, whichever is less.

I have attached all of the following required submittals. NOTIFICATION FORMS CANNOT BE ACCEPTED WITHOUT THE NECESSARY ATTACHMENTS:

A \$50 (non-refundable) payment shall be done by internal billing.

Attach a U.S.G.S. topo map or Maine Atlas & Gazetteer map with the project site clearly marked.

Attach photographs showing existing site conditions (unless not required under standards).

Signature of Applicant: Date: 05/20/03

John E. Dority, Chief Engineer

Keep the bottom copy as a record of permit. Send the form with attachments via certified mail to the Maine Dept. of Environmental Protection at the appropriate regional office listed below. The DEP will send a copy to the Town Office as evidence of the DEP's receipt of notification. No further authorization by DEP will be issued after receipt of notice. Permits are valid for two years. Work carried out in violation of any standard is subject to enforcement action.

AUGUSTA DEP STATE HOUSE STATION 17 AUGUSTA, ME 04333-0017 (207)287-2111 PORTLAND DEP 312 CANCO ROAD PORTLAND, ME 04103 (207)822-6300 BANGOR DEP 106 HOGAN ROAD BANGOR, ME 04401 (207)941-4570 PRESQUE ISLE DEP 1235 CENTRAL DRIVE PRESQUE ISLE, ME 04769 (207)764-0477

OFFICE USE ONLY Ck.# Staff Staff
PBR # FP Date Acc. Date Def. Date After Photos

Chapter 305: PERMIT BY RULE Section 11 State Transportation Facilities

1. Introduction. A "permit by rule" or "PBR", when approved by the Department of Environmental Protection (DEP), is an approval for an activity that requires a permit under the Natural Resources Protection Act (NRPA). Only those activities described in this chapter may proceed under the PBR process. A PBR activity will not significantly affect the environment if carried out in accordance with this chapter, and generally has less of an impact on the environment than an activity requiring an individual permit. A PBR satisfies the Natural Resources Protection Act (NRPA) permit requirement and Water Quality Certification requirement.

If a proposed activity is not described in this chapter, or will not be conducted in accordance with the standards of this chapter, the applicant must obtain an individual permit prior to beginning the activity.

- **A.** Location of activity. The location of an activity may affect whether an activity qualifies for PBR, and whether review by the Department of Inland Fisheries and Wildlife is required.
 - (1) Type of resource. For some types of activities, the availability of a PBR is affected by the type of natural resource in or adjacent to which the activity is proposed. For example, an applicant proposing an activity consisting of "Movement of rocks or vegetation" may receive a PBR only if the activity will take place in a great pond, river, stream or brook. Limitations concerning the location of activities are addressed in the "Applicability" provision in each section of this chapter.
 - (2) Essential habitat. Essential habitats include areas critical to the survival of threatened and endangered species such as the bald eagle, least tern, roseate tern, and piping plover. If the activity is located in essential habitat, such as near an eagle nesting site, a PBR is only available if the applicant obtains written approval from the Department of Inland Fisheries and Wildlife (IF&W). This approval from IF&W must be submitted to the DEP with the PBR notification form, and the applicant must follow any conditions stated in the IF&W approval.
- NOTE: Maps showing areas of essential habitat are available from the Department of Inland Fisheries and Wildlife regional headquarters, municipal offices, the Land Use Regulation Commission (for unorganized territories) and DEP regional offices. If the activity is located in essential habitat, IF&W must be contacted to request and obtain a "certification of review and approval".
- **B.** Notification. The applicant must file notice of the activity with the DEP prior to beginning work on the activity. The notification must be on a form provided by the DEP and must include any submissions required in this chapter. The applicant must keep a copy to serve as the permit.

The notification form must be sent to the DEP by certified mail (return receipt requested), or hand delivered to the DEP and date stamped by the department.

C. Effective period

(1) Beginning of period. The PBR becomes effective 14 calendar days after the DEP receives the notification form, unless the DEP approves or denies the PBR prior to that date. If the DEP does not speak with or write to the applicant within this 14 day period regarding the PBR notification, the applicant may proceed to carry out the activity.

There are three exceptions regarding the effective date of an approved PBR:

- (a) Activities listed in Section 10 (Stream crossings) occurring in association with forest management are exempt from the 14 day waiting period.
- (b) Activities listed in Section 2 (Soil disturbance) and Section 10 (Stream crossings) performed or supervised by individuals currently certified in erosion control practices by the DEP are exempt from the 14 day waiting period. To be certified in erosion control practices, an individual must successfully complete all course requirements of the Voluntary Contractor Certification Program administered by the DEP's Nonpoint Source Training and Resource Center.
- (c) Activities that are part of a larger project requiring a permit under the Site Location of Development or the Storm Water Management Acts may not proceed until any required permit under those laws is obtained.
- NOTE: Activities that are part of a larger project may require other permits from the DEP also.

 These other laws may prohibit the start of construction of any part of the project unless a permit under that law is obtained. In these cases, while not a violation of this rule, starting work on a PBR approved activity would be a violation of those other applicable laws.
- (2) End of period. The PBR is generally effective for 2 years from the date of approval, except that a PBR for "Replacement of structures" under Section 4 is effective for 3 years.
- NOTE: Activities that qualify under this chapter may need to meet other local, state and federal requirements. Examples -- (1) If an activity extends below the low water line of a lake, coastal wetland or international boundary water, the applicant should contact the Bureau of Parks and Lands (287-3061) concerning possible lease or easement requirements, or (2) If an activity will involve work below the mean high water line in navigable waters of the United States, the applicant should contact the Army Corps of Engineers (623-8367).
- **D. Discretionary authority.** Notwithstanding compliance with the PBR applicability requirements and standards set forth in this chapter, the DEP may require an individual permit application to be filed in any case where credible evidence indicates that the activity:
 - (1) May violate the standards of the NRPA (38 M.R.S.A. Section 480-D);
 - (2) Could lead to significant environmental impacts, including cumulative impacts; or
 - (3) Could adversely impact a resource of special concern.

If an individual permit is required pursuant to this subsection, the DEP shall notify the applicant in writing within the 14 calendar day waiting period described in sub-section (C) above. When the DEP notifies an applicant than an individual permit is required, no work may be conducted unless and until the individual permit is obtained.

E. Violations. A violation of law occurs when a person, or his or her agent, performs or causes to be performed any activity subject to the NRPA without first obtaining a permit from the DEP, or acts contrary to the provisions of a permit. The person, his or her agent, or both, may be held

responsible for the violation. Commonly, the "person" is the landowner, and the "agent" is the contractor carrying out the activity. A violation occurs when:

- (1) An activity occurs that is not allowed under PBR, whether or not a PBR notification form has been filed with and/or approved by the DEP;
- (2) An activity occurs that is allowed under PBR, but a PBR for the activity has not become effective prior to the beginning of the activity; or
- (3) An activity occurs that is allowed under PBR and a PBR for the activity is in effect, but the standards specified in this chapter are not met.

See the "applicability" provision under each activity for rules concerning what activities are allowed under PBR. A PBR is only valid for the person listed on the notification form, or for his or her agent.

Each day that a violation occurs or continues is considered a separate offense. Violations are subject to criminal penalties and civil penalties of not less than \$100 nor more than \$10,000 for each day of that violation (38 M.R.S.A. Section 349).

NOTE: A local Code Enforcement Officer (CEO) may take enforcement action for a violation of the Natural Resources Protection Act if he or she is authorized to represent a municipality in District Court, and he or she has been certified as familiar with court procedures, 30-A M.R.S.A. Section 4452(7).

Chapter 305 Section 11

State transportation facilities

A. Applicability

- (1) This section applies to the maintenance, repair, reconstruction, rehabilitation, replacement or minor construction of a State Transportation Facility carried out by, or under the authority of, the Maine Department of Transportation or the Maine Turnpike Authority, including any testing or preconstruction engineering, and associated technical support services.
- (2) This section does not apply to an activity within a coastal sand dune system.

NOTE: The construction of a transportation facility other than roads and associated facilities may be subject to the Storm Water Management Law, 38 M.R.S.A. Section 420-D.

B. Standards

- (1) Photographs of the area to be altered by the activity must be taken before work on the site begins. The photographs must be kept on file and be made available at the request of the DEP.
- (2) The activity must be reviewed by the Department of Inland Fisheries and Wildlife, the Department of Marine Resources, the Atlantic Salmon Authority, and the DEP's Division of Environmental Assessment prior to the notification being filed with the DEP. The activity must be performed according to any recommendations from these authorities.
- (3) The activity must be performed in accordance with erosion control measures conforming with the State of Maine Department of Transportation Standard Specifications for Highways and Bridges Revision of April 1995 and with the Department of Transportation's Best Management Practices for Erosion and Sediment Control, September 1997.

NOTE: Guidance on the use of erosion control best management practices can be obtained from the on site Construction Manager.

- (4) Alignment changes may not exceed a distance of 200 feet between the old and new center lines in any natural resource.
- (5) The activity may not alter more than 300 feet of shoreline (both shores added together) within a mile stretch of any river, stream or brook, including any bridge width or length of culvert.
- (6) The activity may not alter more than 150 feet of shoreline (both shores added together) within a mile stretch of any outstanding river segment identified in 38 M.R.S.A. 480-P, including any bridge width or length of culvert.
- (7) The activity must minimize wetland intrusion. The activity is exempt from the provisions of Chapter 310, the Wetland Protection Rules, if the activity alters less than 15,000 square feet of natural resources per mile of roadway (centerline measurement) provided that the following impacts are not exceeded within the 15,000 square foot area:

- (a) 1,000 square feet of coastal wetland consisting of salt tolerant vegetation or shellfish habitat; or
- (b) 5,000 square feet of coastal wetland not containing salt tolerant vegetation or shellfish habitat; or
- (c) 1,000 square feet of a great pond.

All other activities must be performed in compliance with all sections of Chapter 310, the Wetland Protection Rules, except 310.2(C), 5(A), 9(1), 9(B) and 9(C).

- (8) The activity may not permanently block any fish passage in any watercourse containing fish. The applicant must improve passage beyond what restriction may already exist unless the Department of Inland Fisheries and Wildlife, the Department of Marine Resources, the Atlantic Salmon Authority and the DEP's Division of Environmental Assessment concur that the improvement is not necessary.
- (9) Rocks may not be removed from below the normal high water line of any coastal wetland, freshwater wetland, great pond, river, stream or brook except to the minimum extent necessary for completion of work within the limits of construction.
- (10) If work is performed in a river, stream or brook that is less than three feet deep at the time and location of the activity, with the exception of culvert installation, the applicant must divert flow away from the activity while work is in progress.
 - (a) Diversion may be accomplished by the use of stable, inert material. No more than two thirds (2/3) of stream width may be diverted at one time.
 - (b) Any material used to divert water flow must be completely removed upon completion of the activity, and the stream bottom must be restored to its original condition.
 - (c) A pump may be operated, where necessary, for a temporary diversion. The pump outlet must be located and operated such that erosion or the discharge of sediment to the water is prevented.

NOTE: Guidance on the appropriate location of a diversion and materials which should be used for a stream diversion can be obtained from the on site Construction Manager.

- (11) Wheeled or tracked equipment may not operate in the water. Equipment operating on the shore may reach into the water with a bucket or similar extension. Equipment may cross streams on rock, gravel or ledge bottom.
- (12) All wheeled or tracked equipment that must travel or work in a vegetated wetland area must travel and work on mats or platforms.
- (13) Any debris or excavated material must be stockpiled either outside the wetland or on mats or platforms. Hay bales or silt fence must be used, where necessary, to prevent sedimentation. Any debris generated during the activity must be prevented from washing downstream and must be removed from the wetland or water body. Disposal of debris must be in conformance with the Maine Hazardous Waste, Septage and Solid Waste Management Act, 38 M.R.S.A. Section 1301 et seq.

- (14) Work below the normal high water line of a great pond, river, stream or brook must be done at low water except for emergency work or work agreed to by the resource agencies listed in paragraph 2 above. Measures, such as a silt boom or staked fencing, must be employed to reduce and isolate turbidity.
- (15) Perimeter controls must be installed before the work starts. Disturbance of natural resources beyond the construction limits shown on the plans is not allowed under this rule.

NOTE: Guidance on the location of construction limits can be obtained from the on site Construction Manager.

- (16) The use of untreated lumber is preferred. Lumber pressure treated with chromated copper arsenate (CCA) may be used, provided it is cured on dry land in a manner that exposes all surfaces to the air for a period of at least 21 days prior to construction. Wood treated with creosote or pentachlorophenol may not be used where it will contact water.
- (17) A temporary road for equipment access must be constructed of crushed stone, blasted ledge, or similar materials that will not cause sedimentation or restrict fish passage. Such roads must be completely removed at the completion of the activity. In addition, any such temporary roads which are in rivers, streams or brooks, must allow for a passage of stormwater flows associated with a 10-year storm.
- (18) Soil may not be disturbed during any period when soils are saturated due to rain or snow melt, except as necessary to protect work in progress or as required for bridge maintenance activities. Areas where soils are saturated (i.e. water drips from the soil when squeezed by hand, or the soil is capable of being rolled into a rod 1/8th inch in diameter that does not crumble) must be immediately mulched if they are disturbed.
- (19) Disturbed soil must be protected within one week from the time it was last actively worked, and prior to any storm event, using temporary or permanent measures such as the placement of riprap, sod, mulch, erosion control blankets, or other comparable measures.
- (20) Hay bale or straw mulch, where used, must be applied at a rate of at least one bale per 500 square feet (1 to 2 tons per acre).
- (21) If mulch is likely to be moved because of steep slopes or wind exposure, it must be anchored with netting, peg and twine, binder or other suitable method and must be maintained until a catch of vegetation is established over the entire disturbed area.
- (22) In addition to the placement of riprap, sod, erosion control blankets or mulch, additional steps must be taken where necessary to prevent sedimentation of the water Evidence of sedimentation includes visible sheet, rill or gully erosion, discoloration of water by suspended particles and/or slumping of banks. Silt fences, staked hay bales and other sedimentation control measures, where planned for, must be in place prior to the commencement of an activity, but must also be installed whenever necessary to prevent erosion and sedimentation.

NOTE: Guidance on the location and proper installation of erosion control measures can be obtained from the on site Construction Manager.

- (23) Temporary erosion control measures must be maintained and inspected weekly until the site is permanently stabilized with vegetation or other permanent control measures. Erosion control measures must also be inspected immediately prior to and following storms.
- (24) Permanent erosion control measures protecting all disturbed areas must be implemented within 30 days from the time the areas were last actively worked, or for fall and winter activities by the following June 15, except where precluded by the type of activity (e.g. riprap, road surfaces, etc.). The permanent erosion control measures must be maintained.
- (25) The applicant shall immediately take appropriate measures to prevent erosion or sedimentation from occurring or to correct any existing problems, regardless of the time of year.
- (26) Non-native species may not be planted in restored areas.
- (27) Disposal of debris must be in conformance with Maine Hazardous Waste, Septage and Solid Waste Management Act, 38 M.R.S.A. Sections 1301 et seq.
- (28) Disturbance of vegetation must be avoided, if possible. Where vegetation is disturbed outside of the area covered by any road or structure construction, it must be reestablished immediately upon completion of the activity and must be maintained.
- (29) A vegetated area at least 25 feet wide must be established and maintained between any new stormwater outfall structure and the high water line of any open water body. A velocity reducing structure must be constructed at the outlet of the stormwater outfall that will create sheet flow of stormwater, and prevent erosion of soil within the vegetated buffer. If the 25 foot vegetated buffer is not practicable, the applicant must explain the reason for a lesser setback in writing. Approval from the DEP must be in writing and any recommendations must be incorporated into the activity.
- **C. Definitions.** The following terms, as used in this chapter, have the following meanings, unless the context indicates otherwise:
 - (1) Diversion. A rerouting of a river, stream or brook to a location outside of its established channel
 - (2) Fill. a. (verb) To put into or upon, supply to, or allow to enter a water body or wetland any earth, rock, gravel, sand, silt, clay, peat, or debris; b. (noun) Material, other than structures, placed in or immediately adjacent to a wetland or water body.
 - (3) Floodplain wetlands. Freshwater wetlands that are inundated with flood water during a 100-year flood event based on flood insurance maps produced by the Federal Emergency Agency or other site specific information.
 - (4) Riprap. Rocks that are fit into place, usually without mortar, on a slope as defined in the State of Maine, Department of Transportation, Standard Specifications for Highway and Bridges, revision of April 1995.

Permit No: GP-39 Effective Date: Sept. 29, 2000 Expiration Date: Sept. 29, 2005

Applicant: General Public, State of Maine

DEPARTMENT OF THE ARMY PROGRAMMATIC GENERAL PERMIT STATE OF MAINE

The New England District of the U.S. Army Corps of Engineers hereby issues a programmatic general permit (PGP) that expedites review of minimal impact work in coastal and inland waters 1 and wetlands within the State of Maine. Activities with minimal impacts, as specified by the terms and conditions of this general permit and on the attached DEFINITION OF CATEGORIES sheets, are either non-reporting (provided required local and state permits are received), or are reporting, to be screened by the Corps and Federal Resource Agencies for applicability under the general permit. This general permit does not affect the Corps individual permit review process or activities exempt from Corps jurisdiction.

Activities Covered: work and structures that are located in, or that affect, navigable waters of the United States (regulated by the Corps under Section 10 of the Rivers and Harbors Act of 1899) and the discharge of dredged of fill material into waters of the United States (regulated by the Corps under Section 404 of the Clean Water Act), and the transportation of dredged material for the purpose of disposal in the ocean (regulated by the Corps under Section 103 of the Marine Protection, Research and Sanctuaries Act).

PROCEDURES:

A. State Approvals

For projects authorized pursuant to this general permit that are also regulated by the State of Maine, the following state approvals are also required and must be obtained in order for this general permit authorization to be valid (applicants are responsible for ensuring that all required state permits and approval have been obtained):

- (a) Maine Department of Environmental Protection (DEP): Natural Resources Protection Act permit, including permit-by-rule and general permit authorizations; Site Location and Development Act permit; and Maine Waterway Development and Conservation Act.
- (b) Maine Department of Conservation: Land Use Regulation Commission (LURC) permit.
- (c) Maine Department of Marine Resources: Lease.
- (d) Bureau of Public Lands, Submerged Lands: Lease.

Note that projects not regulated by the State of Maine (e.g., seasonal floats or moorings) may still be authorized by this general permit.

B. Corps Authorizations: Category I (Non-Reporting)

Work in Maine subject to Corps jurisdiction that meets the definition of Category I on the attached DEFINITION OF CATEGORIES sheets and that meets all of this permit's other conditions, does not require separate application to the Corps of Engineers. If the State or the Corps does not contact the applicant for PBRs and Tier One permits during the State's Tier One 30-day review period, Corps approval may be assumed and the project may proceed. Refer to the Procedures Section at Paragraph E below for additional information regarding screening.

Note that the review thresholds under Category I apply to single and complete projects i only (see special condition 5). Also note that Category I does not apply to projects occurring in a component of, or within 0.25 miles up and downstream of the main stem or tributaries of a river segment of the National Wild and Scenic River System (see condition 11, and page 9 for the listed rivers in Maine).

There are also restrictions on other national lands or concerns, which must be met in order for projects to be eligible for authorization under this PGP. Refer to special conditions 6-13 under Paragraph F below.

Work that is not regulated by the State of Maine, but that is subject to Corps jurisdiction, is eligible for Corps authorization under this PGP in accordance with the review thresholds and conditions contained herein.

Although Category I projects are non-reporting, the Corps reserves the right to require screening or an individual permit review if there are concerns for the aquatic environment or any other factor of the public interest (see special condition 4 on Discretionary Authority). The Corps review or State/Federal screening process may also result in project modification, mitigation or other special conditions necessary to minimize impacts and protect the aquatic environment as a requirement for PGP approval.

C. Corps Authorization: Category II (Reporting - requiring screening) APPLICATION PROCEDURES

For projects that do not meet the terms of Category I (see DEFINITION OF CATEGORIES sheets), the Corps, State, and Federal Resource Agencies will conduct joint screening meetings to review applications. If projects are concurrently regulated by the DEP or LURC, applicants do not need to submit separate applications to the Corps. For projects not regulated by DEP or LURC, applicants must submit an application to the Corps Maine Project Office for a case-by-case determination of eligibility under this general permit (Category II). Category II projects may not proceed until written notification is received from the Corps.

Category II projects which occur in a component of, or within 0.25 mile up or downstream of the main stem or tributaries of a river segment of the National Wild and Scenic River System, will be coordinated with the National Park Service (see special condition 11, and page 9 for listed rivers in Maine).

There are also restrictions on other national lands or concerns, which must be met in order for projects to be eligible for authorization under this PGP. Refer to special conditions 6-14 under Paragraph E below.

Category II applicants shall submit a copy of their application materials to the Maine Historic Preservation Commission and/or applicable Indian tribe(s) at the same time, or before, they apply to the DEP, LURC, or the Corps so that the project can be reviewed for the presence of historic/archaeological resources in the project area that may be affected by the proposed work. Applications to the DEP or the Corps should include information to indicate that this has been done (applicant's statement or copy of cover letter to Maine Historic Preservation Commission and/or Indian tribe(s)).

The Corps may require additional information on a case-by-case basis as follows:

- (a) purpose of project;
- (b) 8 1/2" by 11" plan views of the entire property including property lines and project limits with existing and proposed conditions (legible, reproducible plans required);
- (c) wetland delineation for the site, information on the basis of the delineation, and calculations of waterway and wetland impact areas (see special condition 2);
- (d) typical cross-section views of all wetland and waterway fill areas and wetland replication areas;
- (e) delineation of submerged aquatic vegetation, e.g., eel grass beds, in tidal waters;
- (f) area, type and source of fill material to be discharged into waters and wetlands, including the volume of fill below ordinary high water in inland waters and below the high tide line in coastal waters;
- (g) mean low, mean high water and high tide elevations in navigable waters;
- (h) limits of any Federal navigation project in the vicinity and State Plane coordinates for the limits of the proposed work closest to the Federal project;
- (i) on-site alternatives analysis (contact Corps for guidance);
- (j) identify and describe potential impacts to Essential Fish Habitat (contact Corps for guidance);
- (k) for dredging projects, include:
- 1) the volume of material and area in square feet to be dredged below mean high water,
- 2) existing and proposed water depths,
- 3) type of dredging equipment to be used,
- 4) nature of material (e.g., silty sand),

- 5) any existing sediment grain size and bulk sediment chemistry data for the proposed or any nearby projects,
- 6) information on the location and nature of municipal or industrial discharges and occurrences of any contaminant spills in or near the project area,
- 7) location of the disposal site (include locus sheet),
- 8) shellfish survey, and
- 9) sediment testing, including physical, chemical and biological testing. For projects proposing open water disposal, applicants are encouraged to contact the Corps as early as possible regarding sampling and testing protocols.

The Corps may request additional information. Dredging applicants may be required to conduct a shellfish and/or eel grass survey and sediment testing, including physical, chemical and biological testing. Sediment sampling and testing plans should be prepared or approved by the Corps before the samples are collected.

STATE-FEDERAL SCREENING PROCEDURES:

The Corps intends to utilize the application information required by the State for its regulatory program to the maximum extent practicable and the Corps normally will not be interacting with an applicant who is concurrently making application to the DEP or LURC. Projects not regulated by the State, but needing Corps of Engineers approval, **must apply directly to the Corps.** The joint screening meeting for Category II projects will occur regularly at the Corps or State of fices and will involve representatives from the DEP, the Corps, the U.S. Environmental Protection Agency, the U.S. Fish and Wildlife Service, and the National Marine Fisheries Service.

The Corps and Federal Resource Agencies will classify the project within the State's review period, not to exceed 60 days, as: 1) approvable under the PGP as proposed; 2) needs additional information, including possible project modification, mitigation or other special conditions to minimize impacts; or 3) exceeds the terms or conditions of the PGP, including the minimal effects requirement, and an individual permit review will be required. In addition, the Corps retains the ability to exercise its discretionary authority and require an individual permit, irrespective of whether the terms and conditions of this general permit are met, based on concerns for the aquatic environment or any factor of the public interest (see special condition 4 on Discretionary Authority). All Category II projects must receive written approval from the Corps before work can proceed. If the project is not approvable as proposed, the DEP, LURC, or the Corps will contact the applicant to discuss the concerns raised. If the applicant is unable to resolve the concerns, the Corps, independently or at the request of the Federal Resource Agencies, will require an individual permit for the project. The applicant will be notified of this in writing, along with information about submitting the necessary application materials. The comments from the Federal Resource Agencies to the Corps may be verbal initially, and must be made within 10 working days of the screening meeting. These comments must be confirmed in writing within 10 calendar days of the verbal response if the Resource Agency(ies) will request an individual permit. The Federal Resource Agency's comments must reflect a concern within their area of expertise, state the species or resources that could be impacted by the project, and describe the impacts that either individually or cumulatively will be more than minimal.

MINERALS MANAGEMENT SERVICE (MMS) REVIEW

For Category II projects which involve construction of solid fill structures or discharge of fills along the coast which may extend the coastline or baseline from which the territorial sea is measured, coordination between the Corps and Minerals Management Service (MMS), Continental Shelf (OCS) Survey Group, will be needed (pursuant to the Submerged Lands Act, 43 U.S.C., Section 1301-1315, 33 CFR 320.4(f). During the screening period, the Corps will forward project information to MMS for their review. MMS will coordinate their determination with the Department of the Interior (DOI) Solicitor's Office. The DOI will have 15 calendar days from the date MMS is in receipt of project information to determine if the baseline will be affected. No notification to the Corps within 15 day review period will constitute a "no affect" determination. Otherwise, the solicitor's notification to the Corps may be verbal but must be followed with a written confirmation within 10 business days from the date of the verbal notification. This procedure will be eliminated if the State of Maine provides a written waiver of interest in any increase in submerged lands caused by a change in the baseline resulting from solid fill structure or fills authorized under this general permit.

D. Corps Authorization: Category III (Individual Permit)

Work that is in the INDIVIDUAL PERMIT category on the attached DEFINITION OF CATEGORIES sheets, or that does not meet the terms and conditions of this general permit, will require an application for an individual permit from the Corps of Engineers (see 33 CFR Part 325.1). The screening procedures outlined above will only serve to delay project review in such cases. The applicant should submit the appropriate application materials (including the Corps application form) at the earliest possible date. General information and application forms can be obtained at (207) 623-8367 (Maine Field Office), (800) 343-4789, or (800) 362-4367 in Massachusetts. Individual water quality certification and coastal zone management consistency concurrence will be required from the State of Maine before Corps permit issuance.

E. Programmatic General Permit Conditions:

The following conditions apply to activities authorized under the PGP, including all Category I (non-reporting) and Category II (reporting - requiring screening) activities:

GENERAL REQUIREMENTS:

- 1. **Other Permits.** Authorization under this general permit does not obviate the need to obtain other Federal, state, or local authorizations required by law.
- 2. Applicability of this general permit shall be evaluated with reference to Federal jurisdictional boundaries. Applicants are responsible for ensuring that the boundaries used satisfy the federal criteria defined at 33 CFR 328-329.
- 3. **Minimal Effects.** Projects authorized by this general permit shall have minimal individual and cumulative adverse environmental impacts as determined by the Corps.

4. **Discretionary Authority.** Notwithstanding compliance with the terms and conditions of this permit, the Corps of Engineers retains discretionary authority to require review for an individual permit based on concerns for the aquatic environment or for any other factor of the public interest. This authority is invoked on a case-by-case basis whenever the Corps determines that the potential consequences of the proposal warrant individual review based on the concerns stated above. This authority may be invoked for projects with cumulative environmental impacts that are more than minimal or if there is a special resource or concern associated with a particular project that is not already covered by the remaining conditions of the PGP and that warrants greater review.

Whenever the Corps notifies an applicant that an individual permit may be required, authorization under this general permit is void and no work may be conducted until the individual Corps permit is obtained or until the Corps notifies the applicant that further review has demonstrated that the work may proceed under this general permit.

5. **Single and Complete Projects.** This general permit shall not be used for piecemeal work and shall be applied to single and complete projects. All components of a single project and/or all planned phases of multi-phased projects shall be treated together as constituting one single and complete project (e.g., subdivisions should include all work such as roads, utilities, and lot development). This general permit shall not be used for any activity that is part of an overall project for which an individual permit is required.

NATIONAL CONCERNS:

- 6. St. John/St. Croix Rivers. This covers work within the Saint John and Saint Croix River basins that requires approval of the International Joint Commission. This includes any temporary or permanent use, obstruction or diversion of international boundary waters which could affect the natural flow or levels of waters on the Canadian side of the line, as well as any construction or maintenance of remedial works, protective works, dams, or other obstructions in waters downstream from boundary waters when the activity could raise the natural level of water on the Canadian side of the boundary.
- 7. **Historic Properties.** Any activity authorized by this general permit shall comply with Section 106 of the National Historic Preservation Act. Information on the location and existence of historic resources can be obtained from the Maine Historic Preservation Commission and the National Register of Historic Places. Federally recognized tribes (Penobscots, Passamaquoddys, Micmacs, and Maliseets) may know of the existence of other sites that may be of significance to their tribes. See page 14 for historic properties contacts.

Applicants with projects which will undergo the screening process (Category II) shall submit a copy of their application materials, with the name and address of the applicant clearly indicated, to the Maine Historic Preservation Commission, 55 Capitol Street, State House Station 65, Augusta, Maine 04333, and to the applicable tribe(s) to be reviewed for the presence of historic and/or archaeological resources in the permit area that may be affected by the proposed work. The Corps will then be notified by the Commission and/or

Tribe within 10 days if there are State and/or tribal concerns that the proposed work will have an effect on historic resources. The applicant should include with their application to the State or the Corps either a copy of their cover letter or a statement of having sent their application material to the Commission and Tribe(s).

If the permittee, either prior to construction or during construction of the work authorized herein, encounters a previously unidentified archaeological or other cultural resource, within the area subject to Department of the Army jurisdiction, that might be eligible for listing in the National Register of Historic Places, he/she shall stop work and immediately notify the District Engineer and the Maine Historic Preservation Commission and/or applicable Tribe(s).

- 8. **National Lands.** Activities authorized by this general permit shall not impinge upon the value of any National Wildlife Refuge, National Forest, or any area administered by the National Park Service.
- 9. Endangered Species. No activity is authorized under this general permit which
- may affect a threatened or endangered species or a species proposed for such designation as identified under the Federal Endangered Species Act (ESA),
- is likely to destroy or adversely modify the critical habitat or proposed critical habitat of such species,
- would result in a 'take' of any threatened or endangered species of fish or wildlife, or
- would result in any other violation of Section 9 of the ESA protecting threatened or endangered species of plants.

Applicants shall notify the Corps if any listed species or critical habitat, or proposed species or critical habitat, is in the vicinity of the project and shall not begin work until notified by the District Engineer that the requirements of the Endangered Species Act have been satisfied and that the activity is authorized. Information on the location of threatened and endangered species and their critical habitat can be obtained from the U.S. Fish and Wildlife Service and National Marine Fisheries Service (addresses attached, page 14).

10. **Essential Fish Habitat.** As part of the PGP screening process, the Corps will coordinate with the National Marine Fisheries Service (NMFS) in accordance with the 1996 amendments to the Magnuson-Stevens Fishery and Conservation Management Act to protect and conserve the habitat of marine, estuarine and anadromous finfish, mollusks, and crustaceans. This habitat is termed "essential fish habitat (EFH)", and is broadly defined to include "those waters and substrate necessary to fish for spawning, breeding, feeding, or growth to maturity." Applicants may be required to describe and identify potential impacts to EFH based upon the location of the project, the activity proposed, and the species present. Conservation recommendations made by NMFS will normally be included as a permit requirement by the Corps. Information on the location of EFH can be obtained from the NMFS regulations (50 CFR Part 600) (address listed on page 14) and on their web site (http://www.nero.nmfs.gov/ro/doc/webintro.html).

The EFH designation for Atlantic salmon includes all aquatic habitats in the watershed of the following rivers and streams, including all tributaries to the extent that they are currently or were historically accessible for salmon migration:

St. Croix River PleasantRiver UnionRiver Boyden River Narraguagus River **Ducktrap** River **Dennys River** Tunk Stream Sheepscot River Hobart Stream Patten Stream Kennebec River Aroostook River Orland River Androscoggin River Presumpscot River East Machias River Penobscot River

Machias River Passagassawaukeag River Saco River

- 11. Wild and Scenic Rivers. Any activity that occurs in a component of, or within 0.25 mile up or downstream of the main stem or tributaries of a river segment of the National Wild and Scenic River System, must be reviewed by the Corps under the procedures of Category II of this general permit regardless of size of impact. This condition applies to both designated wild and scenic rivers and rivers designated by Congress as study rivers for possible inclusion while such rivers are in an official study status. The Corps will consult with the National Park Service (NPS) with regard to potential impacts of the proposed work on the resource values of the Wild and Scenic River. The culmination of this coordination will be a determination by the NPS and the Corps that the work: (1) may proceed as proposed; (2) may proceed with recommended conditions; or (3) could pose a direct and adverse effect on the resource values of the river and an individual permit is required. If pre-application consultation between the applicant and the NPS has occurred whereby the NPS has made a determination that the proposed project is appropriate for authorization under this PGP (with respect to wild and scenic river issues), this determination should be furnished to the Corps with submission of the application. The address of the NPS can be found on Page 14 of this permit. National Wild/Scenic Rivers System (Designated River in Maine) as of 5/2/00: Allagash River beginning at Telos Dam continuing to Allagash checkpoint at Eliza Hole Rapids, approximately 3 miles upstream of the confluence with the St. John River. Length = 92 miles
- 12. **Federal Navigation Project.** Any structure or work that extends closer to the horizontal limits of any Corps navigation project than a distance of three times the project's authorized depth (see attached map following page 16 for locations of these projects) shall be subject to removal at the owner's expense prior to any future Corps dredging or the performance of periodic hydrographic surveys.
- 13. **Navigation.** There shall be no unreasonable interference with navigation by the existence or use of the activity authorized herein and no attempt shall be made by the permittee to prevent the full and free use by the public of all navigable waters at or adjacent to the activity authorized herein.

The permittee understands and agrees that, if future operations by the United States require the removal, relocation, or other alteration, of the structure or work herein authorized, or if, in the opinion of the Secretary of the Army or his authorized representative, said structure

or work shall cause unreasonable obstruction to the free navigation of the navigable waters, the permittee will be required, upon due notice from the Corps of Engineers, to remove, relocate, or alter the structural work or obstructions caused thereby, without expense to the United States. No claim shall be made against the United States on account of any such removal or alteration.

14. **Federal Liability.** In issuing this permit, the Federal Government does not assume any liability for the following: (a) damages to the permitted project or uses thereof as a result of other permitted or unpermitted activities or from natural causes; (b) damages to the permitted project or uses thereof as a result of current or future activities undertaken by or on behalf of the United States in the public interest; (c) damages to persons, property, or to other permitted or unpermitted activities or structures caused by the activity authorized by this permit; (d) design or construction deficiencies associated with the permitted work; (e) damage claims associated with any future modification, suspension, or revocation of this permit.

MINIMIZATION OF ENVIRONMENTAL IMPACTS:

- 15. **Minimization.** Discharges of dredged or fill material into waters of the United States shall be avoided and minimized to the maximum extent practicable, regardless of review category.
- 16. Work in Wetlands. Heavy equipment working in wetlands shall be avoided if possible, and if required, shall be placed on mats or other measures taken to minimize soil and vegetation disturbance. Disturbed areas in wetlands shall be restored to preconstruction contours and conditions upon completion of the work.
- 17. **Temporary Fill.** Temporary fill in waters and wetlands authorized by this general permit (e.g., access roads, cofferdams) shall be properly stabilized during use to prevent erosion. Temporary fill in wetlands shall be placed on geotextile fabric laid on existing wetland grade. Temporary fills shall be disposed of at an upland site, suitably contained to prevent erosion and transport to a waterway or wetland. Temporary fill areas shall be restored to their approximate original contours but not higher. No temporary fill shall be placed in waters or wetlands unless specifically authorized by the Corps.
- 18. **Sedimentation and Erosion Control.** Adequate sedimentation and erosion control management measures, practices and devices, such as phased construction, vegetated filter strips, geotextile silt fences or other devices, shall be installed and properly maintained to reduce erosion and retain sediment on-site during and after construction. They shall be capable of preventing erosion, of collecting sediment, suspended and floating materials, and of filtering fine sediment. These devices shall be removed upon completion of work and the disturbed areas shall be stabilized. The sediment collected by these devices shall be removed and placed at an upland location in a manner that will prevent its later erosion into a waterway or wetland. All exposed soil and other fills shall be permanently stabilized at the earliest practicable date.

19. Waterway Crossings.

- (a) All temporary and permanent crossings of waterbodies shall be suitably culverted, bridged, or otherwise designed to withstand and to prevent the restriction of high flows, to maintain existing low flows, and to not obstruct the movement of aquatic life indigenous to the waterbody beyond the actual duration of construction.
- (b) Temporary bridges, culverts, or cofferdams shall be used for equipment access across streams (NOTE: areas of fill and/or cofferdams must be included in total waterway/wetlands impacts to determine applicability of this general permit).
- (c) For projects that otherwise meet the terms of Category I, instream construction work shall be conducted during the low flow period July 15 October 1 in any year. Projects that are not to be conducted during that time period are ineligible for Category I and shall be screened pursuant to Category II, regardless of the waterway and wetland fill and/or impact area.
- 20. **Discharge of Pollutants.** All activities involving any discharge of pollutants into waters of the United States authorized under this general permit shall be consistent with applicable water quality standards, effluent limitations, standards of performance, prohibitions, and pretreatment standards and management practices established pursuant to the Clean Water Act (33 U.S.C. 1251) and applicable state and local laws. If applicable water quality standards, limitations, etc., are revised or modified during the term of this permit, the authorized work shall be modified to conform with these standards within six months of the effective date of such revision or modification, or within a longer period of time deemed reasonable by the District Engineer in consultation with the Regional Administrator of the Environmental Protection Agency. Applicants may presume that state water quality standards are met with issuance of the 401 Water Quality Certification.
- 21. **Spawning Areas.** Discharges into known 1) fish and shellfish spawning or nursery areas; and 2) amphibian and waterfowl breeding areas, during spawning or breeding seasons shall be avoided, and impacts to these areas shall be avoided or minimized to the maximum extent practicable during all times of year.
- 22. **Storage of Seasonal Structures.** Coastal structures such as pier sections and floats that are removed from the waterway for a portion of the year shall be stored in an upland location located above mean high water and not in tidal marsh.
- 23. **Environmental Values.** The permittee shall make every reasonable effort to carry out the construction or operation of the work authorized herein in a manner so as to maintain as much as is practicable, and to minimize any adverse impacts on, existing fish and wildlife and natural environmental values.
- 24. **Protection of Vernal Pools.** Impacts to uplands in proximity (within 500 feet) to the vernal pools referenced in DEFINITIONS OF CATEGORIES shall be minimized to the maximum extent possible.

PROCEDURAL CONDITIONS:

25. **Cranberry Development Projects.** For Cranberry development projects authorized under the PGP, the following conditions apply:

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- 1. If a cranberry bog is abandoned for any reason, the area must be allowed to convert to natural wetlands unless an individual permit is obtained from the Corps of Engineers allowing the discharge of fill for an alternate use.
- 2. No stream diversion shall be allowed under this permit.
- 3. No impoundment of perennial streams shall be allowed under this permit.
- 4. The project shall be designed and constructed to not cause flood damage on adjacent properties.
- 26. Inspections. The permittee shall permit the District Engineer or his authorized representative(s) to make periodic inspections at any time deemed necessary in order to ensure that the work is being performed in accordance with the terms and conditions of this permit. The District Engineer may also require post-construction engineering drawings for completed work, and post-dredging survey drawings for any dredging work. To facilitate these inspections, the attached work notification form should be filled out and returned to the Corps for all Category II projects.
- 27. Maintenance. The permittee shall maintain the work or structures authorized herein in good condition, including maintenance, to ensure public safety. Dredging projects: note that this does not include maintenance of dredging projects. Maintenance dredging is subject to the review thresholds described on the attached DEFINITION OF CATEGORIES sheets and/or any conditions included in a written Corps authorization.
- 28. Property Rights. This permit does not convey any property rights, either in real estate or material, or any exclusive privileges, nor does it authorize any injury to property or invasion of rights or any infringement of federal, state, or local laws or regulations. If property associated with work authorized by the PGP is sold, the PGP authorization is automatically transferred to the new property owner. The new property owner should provide this information to the Corps in writing. No acknowledgement from the Corps is necessary.
- 29. **Modification, Suspension, and Revocation.** This permit may be either modified, suspended, or revoked, in whole or in part, pursuant to the policies and procedures of 33 CFR 325.7 and any such action shall not be the basis for any claim for damages against the United States.
- 30. **Restoration.** The permittee, upon receipt of a notice of revocation of authorization under this permit, shall restore the wetland or waterway to its former condition without expense to the United States and as directed by the Secretary of the Army or his authorized representative. If the permittee fails to comply with such a directive, the Secretary or his designee may restore the wetland or waterway to its former condition, by contract or otherwise, and recover the cost from the permittee.

- 31. **Special Conditions.** The Corps, independently or at the request of the Federal Resource Agencies, may impose other special conditions on a project authorized pursuant to this general permit that are determined necessary to minimize adverse environmental effects or based on any other factor of the public interest. Failure to comply with all conditions of the authorization, including special conditions, will constitute a permit violation and may subject the permittee to criminal, civil, or administrative penalties or restoration.
- 32. **False or Incomplete Information.** If the Corps makes a determination regarding the eligibility of a project under this permit and subsequently discovers that it has relied on false, incomplete, or inaccurate information provided by the permittee, the permit shall not be valid and the government may institute appropriate legal proceedings.
- 33. **Abandonment.** If the permittee decides to abandon the activity authorized under this general permit, unless such abandonment is merely the transfer of property to a third party, he/she must restore the area to the satisfaction of the District Engineer.
- 34. **Enforcement cases.** This general permit does not apply to any existing or proposed activity in Corps jurisdiction associated with an on-going Corps of Engineers or Environmental Protection Agency enforcement action until such time as the enforcement action is resolved or the Corps determines that the activity may proceed independently without compromising the enforcement action. The Corps may choose not to accept applications or issue permits to any applicant with outstanding violations.
- 35. **Emergency situations.** This PGP can be used to authorize the repair, rehabilitation, or replacement of those structures destroyed by storms, floods, fire or other discrete unexpected and catastrophic event. In such situations and if the work exceeds Category I limitations, if applicant applies to the Corps within 30 days of the event, the Corps will attempt to contact the resource agencies for their approvals but, if unable to contact them, will issue an emergency permit and review them after-the-fact with the agencies at the next joint processing meeting. Proposed work submitted more than 30 days after the emergency will go through the standard PGP procedures.

DURATION OF AUTHORIZATION/GRANDFATHERING:

36. **Duration of Authorization.** Activities authorized under this general permit that have commenced (i.e., are under construction) or are under contract to commence in reliance upon this authorization will remain authorized provided the activity is completed within twelve months of the date of the general permit's expiration, modification, or revocation, unless discretionary authority has been exercised on a case-by-case basis to modify, suspend, or revoke the authorization in accordance with 33 CFR 325.2 (e)(2). Activities completed under the authorization of the general permit that was in effect at the time the activity was completed will continue to be authorized by the general permit.

37. Previously Authorized Activities.

- (a) Activities which have commenced (i.e., are under construction or are under contract to commence) prior to the issuance date of this general permit, in reliance upon the terms and conditions of the non-reporting category of the previous Maine PGP shall remain authorized provided the activity is completed within twelve months of the date of issuance of this general permit, unless discretionary authority has been exercised on a case-by-case basis to modify, suspend, or revoke the authorization in accordance with special condition 4. The applicant must be able to document to the Corps satisfaction that the project was under construction or contract by the appropriate date.
- (b) Projects that have received written verification or approval from the Corps, based on applications made to the Corps prior to issuance of this general permit, for the previous Maine SPGP and PGP, Nationwide permits, regional general permits, or letters of permission shall remain authorized as specified in each authorization.
- (c) This general permit does not affect activities authorized pursuant to 33 CFR Part 330.3 (activities occurring before certain dates).

For DISTRICT ENGINEER Christine Gedfrey DATE 7 / 26 / 00

CONTACTS FOR MAINE PROGRAMMATIC GENERAL PERMIT:

U.S. Army Corps of Engineers
Maine Project Office
675 Western Avenue #3
Manchester, Maine 04351
207-623-8367
Fax # 207-623-8206

Federal Endangered Species
U.S. Fish and Wildlife Service
Maine Field Office
1033 South Main Street
Old Town, Maine 04468
207-827-5938
Fax # 207-827-6099

Wild and Scenic Rivers National Park Service North Atlantic Region 15 State Street Boston, MA 02109 617-223-5203

Maine Historic Preservation Commission
55 Capitol Street
State House Station 65
Augusta, Maine 04333
207-287-2132
Fax # 207-287-2335
Aroostook Band of Micmacs
P.O. Box 772
Presque Isle, Maine 04769
207-764-1972
Fax # 207-764-7667

Passamaquoddy Tribe of Indians Pleasant Point Reservation Attn: Tribal Council P.O. Box 343 Perry, Maine 04667 207-853-2600 Fax # 207-853-6039 Federal Endangered Species and Essential Fish Habitat National Marine Fisheries Service One Blackburn Drive Gloucester, Massachusetts 01939 978-281-9102 Fax # 978-281-9301

Houlton Band of Maliseet Indians
Attn: Brenda Commander, Tribal Chief
Route 3 - Box 450
Houlton, Maine 04730
207-532-4273
Fax # 207-532-2660
Passamaquoddy Tribe of Indians
Indian Township Reservation
Attn: Donald Soctomah
P.O. Box 301
Princeton, Maine 04668
207-796-2301
Fax # 207-796-5256

Penobscot Indian Nation Richard Hamilton, Chief 6 River Road Indian Island Reservation Old Town, Maine 04468 (207) 827-7776 Fax # 207-827-1137

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Maine Department of Environmental Protection (For State Permits and Water Quality *Certifications)* Natural Resources Division Bureau of Land and Water Quality Control State House Station 17 Augusta, Maine 04333 207-287-2111

Eastern Maine Regional Office 106 Hogan Road Bangor, Maine 04401 207-941-4570

MaineLand UseRegulation Commission (LURC) offices 22 State House Station Augusta, ME 04333-0022 207-287-2631 800-452-8711 (call to obtain appropriate LURC of fice) Fax # 207-287-7439

Lakeview Drive P.O.BoxllO7 Greenville, ME 04441 207-695-2466 Fax # 207-695-2380

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(For CZMDeterminations) State Planning Office Coastal Program 184 State Street **State House Station 38** Augusta, Maine 04333 207-287-1009

(For Submerged Lands Leases) Maine Department of Conservation Bureau of Parks and Lands 22 State House Station 207-287-3061

9129/00

Southern Maine Regional Office 312 Canco Road Portland, Maine 04103 201-822-6300

Northern Maine Regional Office 1235 Central Drive Skyway Park Presque Isle, Maine 04769 207-764-0477

45 Radar Road Ashland.ME 04732-3600 207-435-7963 Fax # 207-435-7184

191 Main Street EastMillinocket, ME 04430 207-746-2244 Fax # 207-746-2243

Maine Department of Marine Resources (For Aquaculture Leases) McKown Point Boothbay Harbor, Maine 04575 207-633-9500

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9/29/00 15

A. INLAND WETLANDS (WATERS OF THE U.S.) ¹	CATEGORY I	CATEGORY II	INDIVIDUAL PERMIT
(a) NEW FILL/ EXCAVATION DISCHARGES	Less than 4,300 sf inland waterway and /or wetland fill and secondary impacts (e.g., areas drained, flooded or cleared). Includes projects covered by a State Tier One permit with no cumulative impacts over 15,000 sf in inland wetlands from previous permits, unauthorized work, and/or other state permits. Includes crossing of perennial waterways designated as Essential Fish Habitat (EFH) for Atlantic salmon² if the waterway is crossed with a span and footprints of the span abutments are outside ordinary high water with no more than 4,300 sf of associated wetland impact. Includes in-stream work of up to 4,300 sf of fill below ordinary high water in waterways not designated as EFH for Atlantic salmon² and performed in accordance with Maine Permit By Rule standards or a LIRC permit	4,300 sf to 3 acres inland waterway and/or wetland fill and secondary impacts (e.g., areas drained, flooded or cleared). - Impact area includes all temporary and permanent fill and excavation discharges except for incidental fallback. - Includes in-stream work, including crossings (other than a spanned crossing as described in Category I) with any discharge of fill below ordinary high water in perennial waterways designated as EFH for Atlantic salmon? - Time of year restrictions determined case-by-case.	Greater than 3 acres inland waterway and/or wetland fill and secondary impacts (e.g., areas drained, flooded or cleared) Impact area includes all temporary and permanent fill and excavation discharges except for incidental fallback³. In-stream work exceeding Category II limits. If EIS required by the Corps.

¹ Water of the U.S. in inland areas: inland rivers, streams, lakes, ponds and wetlands.

Machias, Pleasant, Narraguagus, Tunk stream, Patten Stream, Orland, Penobscot, Passagassawaukeag, Union, Ducktrap, Sheepscot, Kennebec, Androscoggin, ² Essential Fish Habitat for Atlantic salmon includes all aquatic habitats in the watersheds of the following rivers and streams, including all tributaries to the extent that they are currently or were historically accessible for salmon migration: St. Croix, Boyden, Dennys, Hobart Stream, Aroostook, East Machias, Presumpscot and Saco River.

³ The larger the impacts, the more likely an individual permit will be required. Projects involving widening, expansion or impacts to degraded or low value wetlands between 1-3 acres may be approved under Category II, subject to the Federal screening. The Corps recognizes and endorses the DEP Tier 2 upper thresholds of 1 acre. Compensatory mitigation is likely to be required at this level of impact.

	CATEGORY I	CATEGORY II	INDIVIDUAL PERMIT
(a) NEW FILL/ EXCAVATION DISCHARGES	 Impact area includes all temporary and permanent fill and excavation discharges except for incidental fallback. In-stream work limited to July 15 - Oct. 1. This category excludes situations when a vernal pool of any size may be impacted, in accordance with the ME DEP definition of vernal pool4 This category excludes work within ¼ mile or a Wild and Scenic River5 This category excludes dams, dikes, or activities involving water withdrawal or water diversion. This category excludes work in National Wildlife Refuges. 	Proactive restoration projects with any amount of impact can be reviewed under Category II. The Corps, in consultation with State and Federal agencies, must determine that net adverse effects are not more than minimal.	
(b) BANK STABILIZATION PROJECTS	Inland bank stabilization less than 500 ft. long and less than 1 cy fill per linear foot below ordinary high water in ponds, lakes, and waterway not designated as EFH for Atlantic salmon², provided there is no wetland fill. In-stream work limited to July 15 - Oct. 1.	Inland bank stabilization in ponds, lakes, and waterways not designated as EFH for Atlantic salmon² which exceeds Category I limits. Inland bank stabilization of any size below ordinary high water in waterways designed as EFH for Atlantic salmon². Other stabilization exceeding Category I.	
(C) REPAIR AND MAINTENANCE OF AUTHORIZED FILLS	Repair or maintenance of existing, currently serviceable, authorized fills with no substantial expansion or change in use.	Replacement of non-serviceable fills, or repair or maintenance of serviceable fills with expansion of any amount up to 1 acre, or with a change in use.	Replacement of non-serviceable fills, or repair or maintenance of serviceable fills with greater than 1 acre of expansion.

4 Vernal Pool: Naturally-occurring, or intentionally created for the purposes of compensatory mitigation, temporary to permanent bodies of water occurring in shallow depressions that fill during the spring and fall and may dry during the summer. Vernal pools have no permanent or viable populations of predatory fish. Vernal pools provide the primary breeding habitat for wood frogs, spotted salamanders, blue-spotted salamanders, and fairy shrimp, and provide habitat for other wildlife including several endangered and threatened species.

5National Wild/Scenic Rivers System (Designated River in Maine): Allagash River beginning at Telos Dam continuing to Allagash checkpoint at Eliza Hole Rapids, approximately 3 miles upstream of the confluence with the St. John River. Length = 92 miles.

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WATERS AND NAVIGABLE WATERS6 (a) FILL			
NAVIGABLE WATERS6 (a) FILL			
(a) FILL			
(a) FILL			
		Up to 1 acre waterway or wetland fill and	Greater than 1 acre waterway fill and
		secondary impacts (e.g., areas drained,	secondary impacts (e.g., areas
		flooded or cleared). Includes temporary	drained, flooded or cleared). Includes
		and permanent waterway fill.	Temporary tidal marsh impacts
		Temporary tidal marsh impacts up to 1	over 1 acre.
		acre.	Permanent tidal marsh, mudflat, or
		Permanent tidal marsh, mudflat, or	vegetated shallows 7fill over 1,000
		vegetated shallows 7 fill up to 1,000 sf.	sf.
		Proactive restoration projects with any	
		amount of impact can be reviewed under	
		Cat. II. The Corps, in consultation with	
		State and Federal agencies, must	
		determine that net adverse effects are not	
		more than minimal.	
(b) REPAIR AND Repair or mai	Repair or maintenance of existing,	Repair or replacement of any non-	Replacement of non-serviceable
	re	serviceable structures or fill, or repair or	structures or fill or repair or
	or fills with no substantial expansion or	maintenance of serviceable fills with	maintenance of serviceable structure
change in use.		expansion of any amount up to 1 acre, or	or fill with expansion greater than 1
Work must	- Work must be in same footprint as	with a change in use.	acre.
original structure or	cture or fill		

6 Navigable Waters: waters that are subject to the ebb and flow of the tide and Federally designated navigable waters (Penobscott River to Medway, Kennebec River to Moosehead Lake, and the portion of Umbagog Lake in Maine).

7 Vegetated Shallows: subtidal areas that support rooted aquatic vegetation such as eelgrass.

	CATEGORY I	CATEGORY II	INDIVIDUAL PERMIT
(c) DREDGING	Maintenance dredging of less than 1,000 cy with upland disposal. Proper siltation controls used Limited to work between November 1 and January 15. No impact to special aquatic sites8	Maintenance dredging of greater than 1,000 cy, new dredging of up to 25,000 cy, or projects that do not meet Category I. Disposal includes upland, open water or beach nourishment (above mean high water), only if material is determined suitable.	Maintenance dredging (any amount) in or affecting special aquatic sites 7. See B(a) above for dredge disposal in wetlands or water. New dredging greater than 25,000 cy or any amount in or affecting special aquatic sites 7.
(d) MOORINGS	Private, non-commercial, non-rental single boat moorings not associated with any boating facility? provided not located in a Federal Navigation Project, there is no interference with navigation, it is not located in vegetated shallows & and it is within ½ mile of the owner's residence or a public access point? Minor relocation or previously authorized mooring and moored floats consistent with Harbormaster recommendations, provided it is also consistent with local regulations, is not located in vegetated shallows, and does not interfere with navigation.	Moorings that do not meet the terms of Category I (e.g., rental or service moorings) and moorings that meet the terms of Category I that are located in a Federal anchorage.	Moorings within the horizontal limits, or with moored ve ssels that extend, into the horizontal limits of a Federal Navigation Project, except those in Federal anchorages under Category II.

8Special Aquatic Sites: include wetlands and salt marsh, mudflats, riffles and pools, and vegetated shallows.

? Boating Facilities: facilities that provide, rent, or sell mooring space, such as marinas, yacht, clubs, boat clubs, boat yards, town facilities, dockominiums, etc.

¹⁰ Cannot be at a remote location to create a convenient transient anchorage.

	CATEGORY I	CATEGORY II	INDIVIDUAL
			PERMIT
(e) PILE- SUPPORTED STRUCTURES AND FLOATS	Reconfiguration of existing authorized docks, provided structures are not positioned over vegetated shallows 6or salt marsh and provided floats are supported off substrate at low tide. No dredging, addition slips or expansion allowed.	Private piers and floats for navigational access to waterway (seasonal and permanent).	Structures, piers or floats that extend, or with docked/moored vessels that extend, into the horizontal limits of a Federal Navigation Project. Structures, including piers and floats, associated with a new or previously unauthorized boating facility8
MISCELLANEOUS	 Temporary buoys, markers, floats, etc., for recreational use during specific events, provided they are removed within 30 days after use is discontinued. Coast Guard approved aids to navigation. Oil spill clean-up temporary structures or fill. Fish/wildlife harvesting structures/fill (as defined by 33 CFR 330, App. A-4) Scientific measurement devices and survey activities such as exploratory drilling, surveying or sampling. Shellfish seeding (brushing the flats) projects¹¹. Does not include oil or gas exploration and fills for roads or construction pads. This category excludes work in National Wildlife Refuges. 	Structures or work in or affecting tidal or navigable waters that are not defined under any or the previous headings. Includes, but is not limited to, utility lines, aerial transmission lines, pipelines, outfalls, boat ramps, bridge fills/abutments, etc Shellfish/finfish (other than Atlantic salmon), or other aquaculture facilities which are consistent with the Corps revised standard siting requirements and standard permit conditions dated 7/6/94, or as revised.	If EIS required by Corps.

¹¹ Brushing the flats: the placement of tree boughs, wooden lath structures, or small-mesh fencing on mudflats for the purpose of enhancing recruitment of softshell clams (Mya arenaria).